ILLIANA INSTRUMENTATION 1831 Govert Drive Schererville, IN 46375 (219)227-8788 illianaservice.com CERTIFICATE OF CALIBRATION

Date received: 08/04/21 Illiana Instrumentation Calibration date: 08/04/21 1831 Govert Drive Schererville, IN 46375-Purchase order: Recalibration due: 08/31/22 Location of calibration: Lab Item number: 1716 Item location: Lab Tag number: Temp: 72.0º F. Humidity: 39 Sensitivity: OK Manufacturer: Honeywell, Inc. Condition as found: In tolerance Model num: TVMIQX-84-0-22-0-008 Condition as left: In tolerance Intentional offset as found: **Description: Recorder** 0.0000 Serial number: 0830Y878442000001 Intentional offset as left: 0.0000 Accuracy: +/- .5 Deg F. Limitations: None Item notes: This certifies that the above equipment was calibrated using appropriate Illiana Instrumentation technical procedures. At planned intervals, Illiana Instrumentation standards are calibrated by comparison to or measurement against standards which are traceable to the SI units through the NIST or other recognized national measurement institutes or international standard bodies. The results in this report relate only to the item(s) calibrated. If so indicated above, detailed calibration results are attached to this certificate These results are part of this certificate and this certificate shall not be reproduced except in full, without the written approval of Illiana Instrumentation. Any number of factors not under the control of the laboratory may cause the calibration of the above item to drift before the recommended recalibration date. Supporting documentation relative to traceability and technical procedures used is on file and is available for review upon request and approval of our Quality Manager. The uncertainties represent an expanded uncertainty expressed at @95% confidence level using a coverage factor of k=2. The date this report is signed constitutes the issue date. Pass/Fail criteria does not take into account measurement uncertainty. lla Date: 08/04/21 Ila - Date: 08/04/21 Tech: Approved by: NIITA Paul D Grolla - ISA Certified Controls Systems Tech. Laura Grolla - Deputy Quality Manager Cal Point Init Read Final Read Lower Tol Eng Units Cal point description Upper Tol Pass? 70.0000 70.0000 70.0000 70.5000 69.5000 Deg F. Yes Pen 1 Standard(s): 1225 Hart PRT, 1429 Hart Scanner Adjustments: Problems: Uncertainty: 0.2000 Deg F. Procedure: WI-515 Cal Point Init Read Final Read Upper Tol Lower Tol Eng Units Cal point description Pass? 77.0000 77.0100 77.0100 77.5000 76.5000 Deg F. Pen 1 Yes Standard(s): 1225 Hart PRT, 1429 Hart Scanner Adjustments: Problems: Uncertainty: 0.2000 Deg F. Procedure: WI-515 Eng Units Cal Point Init Read Final Read Upper Tol Lower Tol Cal point description Pass? 84.0000 84.0100 84.0100 84.5000 83.5000 Dea F. Pen 1 Yes Standard(s): 1225 Hart PRT, 1429 Hart Scanner Adjustments: Problems: Uncertainty: 0.2000 Deg F. Procedure: WI-515 Cal Point Init Read Final Read Upper Tol Lower Tol Eng Units Cal point description Pass? 70.0000 70.0100 70.0100 70.5000 69.5000 Deg F. Pen 2 Yes Standard(s): 1225 Hart PRT, 1429 Hart Scanner Adjustments: Problems: Procedure: WI-515 Uncertainty: 0.2000 Deg F.



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Cal Point	Init Read	Final Read	Upper Tol	Lower Tol	Eng Units	Cal point description	Pass?
77.0000	77.0100	77.0100	77.5000	76.5000	Deg F.	Pen 2	Yes
Adjustments: Problems: Uncertainty		₹.				Procedure: WI-515	
Problems:		- Final Read	Upper Tol	Lower Tol	Eng Units	Procedure: WI-515 Cal point description	Pass?
Problems: Uncertainty:	: 0.2000 Deg F		Upper Tol 84.5000	Lower Tol 83.5000	Eng Units Deg F.		Pass? Yes
Problems: Uncertainty: Cal Point 84.0000	: 0.2000 Deg F Init Read 83.9800 1225 Hart PF	Final Read	84.5000			Cal point description	

Customer approval:_____ Date:_____

Total pages for Certificate 999999-01716-5478: 2

