



Form 03-1009

# CALIBRATION CERTIFICATION

**INSTRUMENT:** MIZ-21C EDDY CURRENT TESTER

**SERIAL NUMBER:** 794722

**CONDITION CODE:** B

*The calibration of this instrument has been performed using a documented, controlled Zetec procedure which meets or exceeds the manufacturer's requirements.*

**CUSTOMER:** PEAK NDT  
4407 LA-14 New Iberia, LA 70560

*Zetec 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 name and Zetec's Certification Number on this Certificate of Calibration. Zetec hereby certifies that the equipment calibrated per this certificate meets or exceeds all manufacture specifications and has been calibrated using a documented, controlled Zetec procedure accomplished in compliance with the current Zetec Quality Program. This calibration has been performed using measurement standards whose accuracies are traceable to the International System of Units. The certificate results relate only to this calibrated instrument. There is no implied warranty that the instrument will maintain its specified tolerances during the calibration interval due to possible drift, environment, or other factors beyond Zetec control. Unless otherwise specified, Zetec utilizes the simple decision rule based on tolerance boundaries. All purchase order requirements have been met. This certificate may not be reproduced or distributed except in whole without the written authorization from Zetec.*

**N. I. S. T TRACEABILITY:**

Standard Instrument	Serial Number	Calibration Date	Expiration
4852 FUNCTION GENERATOR	MY40011204	01-20-2026	01-20-2027
AMS108 DIGITAL MULTIMETER	MY57504324	07-31-2025	07-31-2026
AMS191 TEMP/HUMIDITY LOGGER	A24100130	10-20-2025	10-20-2026

**CALIBRATION DATE:** 7 April 2026

**CALIBRATED BY:** NAEIM NAEIMI/CALIBRATION TECH

**EXPIRATION DATE:** 7 April 2027

**REVIEWED BY:** JAMES LARSEN/SR. CALIBRATION TECH

**Procedure#:** SLP-3114-PR-Z **Rev.** C **WO#:** 24479

**COMMENTS:**

TEMPERATURE: 20.0C HUMIDITY: 29.5%  
CERTIFIED TO MEET CONDUCTIVITY SPECIFICATIONS WHEN USING CALIBRATION COUPONS WITHIN THE FOLLOWING %IACS RANGES; 97.0-103.0, 28.0-32.0, 8.0-8.5, 3.3-3.7, 0.8-1.2 (SPECIFICATION TOLERANCES WARRANTED ONLY WHEN USING COUPONS WITHIN THESE RANGES.)  
MIZ-21C SINGLE FREQ., SEALED ASSY, NRTL  
SYSTEM VERSION: 1.4.2.19  
FPGA VERSION: 1.50  
FFU: 1.2.0.19

**APPROVED**

**By Kayla Myers at 3:07 pm, May 07, 2026**

**Calibration Certification Number:** 9426



# SERVICE REPORT

**Zetec, Inc.**

8226 Bracken Place SE, Suite 100  
Snoqualmie, WA 98065 U.S.A.

(425) 974-2700 Fax (425) 974-2701

Orders: customerservice@zetec.com

www.zetec.com

<b>Printed Date(mm/dd/yyyy)</b> 4/7/2026	<b>Work Order #</b> 24479	<b>Page</b> Page 1 of 1
<b>Customer #</b> 8295	<b>Customer Name</b> Peak NDT	
<b>Customer PO No.</b>	<b>Zetec Customer Order Reference</b> M7548	<b>Order Type</b> Calibration - Standard

**Customer Object ID:** 111A901-00-794722  
**Description:** CALIBRATION AND CERTIFICATION

**Request:** MIZ-21C SF s/n 794722  
**Received Condition:** IN - WITHIN TOLERANCES      **Service Type:** NOR - REGULAR MAINTENANCE  
**Cause:** CAL - Calibration/Alignment      **Priority:**  
**Cause Description:** STANDARD CALIBRATION REQUESTED

**Services Performed:**  
- CALIBRATED AND CERTIFIED. SENT IN WITH CABLES THAT ARE BEING EVALUATED.

**Technician:** JAMESL      **Date Completed:** 04/07/2026  
**Zetec Facility:** Zetec Inc.      Snoqualmie Co 2190      SNO90