

Walt, GERALYN

From: Lloyd Winters <lwinters@navituseng.com>
Sent: Tuesday, February 09, 2016 9:36 AM
To: Lawyer, Dennis
Subject: [External_Sender] RE: RE: RE: Current Leak test Control 590065
Attachments: Gauge #43 Leak Test.pdf

Mr. Lawyer,

Attached is the last leak test performed on 07/14/14, prior to sending in the gauge for service and repair.

Lloyd

From: Lawyer, Dennis [mailto:Dennis.Lawyer@nrc.gov]
Sent: Tuesday, February 09, 2016 9:18 AM
To: Lloyd Winters <lwinters@navituseng.com>
Subject: RE: RE: RE: Current Leak test Control 590065

Mr. Lloyd,

Do you have a copy of the leak test of the gauge prior to shipping it away? If so I would like a copy of it.

Dennis Lawyer
Health Physicist
U.S. Nuclear Regulatory Commission
Division of Nuclear Material Safety
610-337-5366
610-337-5269 (F)

From: Lloyd Winters [mailto:lwinters@navituseng.com]
Sent: Tuesday, February 09, 2016 9:14 AM
To: Lawyer, Dennis <Dennis.Lawyer@nrc.gov>
Subject: [External_Sender] RE: RE: Current Leak test Control 590065

Gauge #43 went to North East Technical Services on January 7, 2014.
Attached please find the Service & Repair Form.

Lloyd

From: Lawyer, Dennis [mailto:Dennis.Lawyer@nrc.gov]
Sent: Tuesday, February 09, 2016 8:46 AM
To: Lloyd Winters <lwinters@navituseng.com>
Subject: RE: RE: Current Leak test Control 590065

Mr. Winters,

Please provide me the last leak test for gauge #43. If it is over the required leak test frequency, please indicate the date it was shipped from your facility.

Dennis Lawyer
Health Physicist
U.S. Nuclear Regulatory Commission
Division of Nuclear Material Safety
610-337-5366
610-337-5269 (F)

From: Lloyd Winters [<mailto:lwinters@navituseng.com>]
Sent: Tuesday, February 09, 2016 8:38 AM
To: Lawyer, Dennis <Dennis.Lawyer@nrc.gov>
Subject: [External_Sender] RE: Current Leak test Control 590065

Mr. Lawyer,

Attached please find the leak test results for the requested gauges.
Should you need any additional information please contact me.

Lloyd

From: Lawyer, Dennis [<mailto:Dennis.Lawyer@nrc.gov>]
Sent: Tuesday, February 09, 2016 8:12 AM
To: Lloyd Winters <lwinters@navituseng.com>
Subject: RE: Current Leak test Control 590065

Mr. Winters,

Thank you for your response. It appears that you sent me the leak test for the Navitus Engineering license. As the licensing action is to terminate the Greenway Engineering License, I need the last leak tests for the 5 gauges possessed by Greenway Engineering and the last leak test for any gauges that were previously transferred from the license.

Licensee: Greenway Engineering
License No. 45-31470-01
Docket No. 03038534
Control 590065

Thank You,

Dennis Lawyer
Health Physicist
U.S. Nuclear Regulatory Commission
Division of Nuclear Material Safety

610-337-5366
610-337-5269 (F)

From: Lloyd Winters [<mailto:lwinters@navituseng.com>]
Sent: Monday, February 08, 2016 5:14 PM
To: Lawyer, Dennis <Dennis.Lawyer@nrc.gov>
Subject: [External_Sender] Current Leak test

Mr. Lawyer,

Please find attached the current Leak Test Results for the 6 gauges assigned to our Navitus, Salem, WV Office. Also attached is the Physical Inventory sheet completed at the time of the leak testing.

Any questions please do not hesitate to contact me.
Thank you

Lloyd Winters

Lloyd C. Winters, C.E.T. | QC Project Manager

Phone: 888.662.4185
Cell: 540.539.0691
Web: www.NavitusEng.com
Email: lwinters@navituseng.com

Field Offices
Salem, WV
New Philadelphia, OH



Disclaimer: This email may contain confidential and privileged material for the sole use of the intended recipient(s). Any review, use, distribution or disclosure by others is strictly prohibited. If you have received this communication in error, please notify the sender immediately by email and delete the message and any file attachments from your computer. Thank you.

#43



North East Technical Services, Inc.
75 Aileron Ct., Suite 4
Westminster, MD 21157
Ph: 410.751.5090 Fax: 410.751.5091

Greenway Engineering, Inc.
151 Windy Hill Lane
Winchester, VA 22602
ATTN: Lloyd Winters

Shipping Address: 151 Windy Hill Lane
Winchester, VA 22602

LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model	3411	Gauge S/N	11057	Leak Test Date	7/14/2014
Source	Reading in microCuries				
40-8557	0.00007476				
47-6459	0.00000				

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Douglas Sines

Date: JUL 17 2014