

J-6

Junod, Rebecca

From: Optimum Test <optimum.test@yahoo.com>
Sent: Monday, March 06, 2017 8:28 AM
To: Ford, Monica
Subject: [External_Sender] New License Application-control number 592798
Attachments: Signed NRC Papers.pdf

Good Morning Monica,
Please see attached Statements and responses. Let me know if you need anything else.
Moriah lafoe

OPTIMUM

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44-35402-01

03039022

General Index 1-9

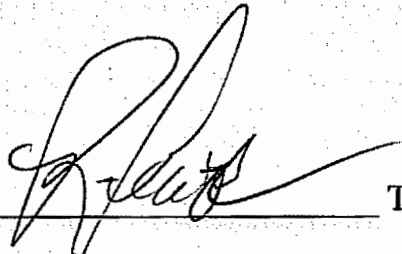
Requirements:	Response:
1) Section 8.2 Requirements: Legal Company Name	See Enclosed Vermont Secretary of State Document*
2) Section 8.2 Requirements: Business mailing address	See Enclosed Vermont Secretary of State Document*
3) Maximum Source Activity Requirements:	No response necessary
4) Section 8.3 requirements: Intended use of gauge	Yes, portable gauges will be used at temporary job sites anywhere in the U.S where the NRC maintains Jurisdiction.
5) Section 8.9 requirements:	See enclosed diagram and picture of storage location for Nuclear Gauge*
6) Section 8.10.3 requirements:	See enclosed statement: response 6A
7) Section 8.10.6 requirements:	See enclosed statement: response 7A
8) Section 8.10.7 requirements: Leak Test	See enclosed statement: response 8A
9) Section 8.10.8 requirements: Gauge maintenance	Any maintenance or repair operations that require detaching the source or source rod from the gauge will be performed by the manufacturer of the Nuclear Gauge (Troxler)

Response 6-A

Statement:

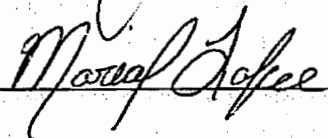
We will develop, implement, and maintain procedures for ensuring accountability of licensed material.

Signature: _____



Title: President

Signature: _____

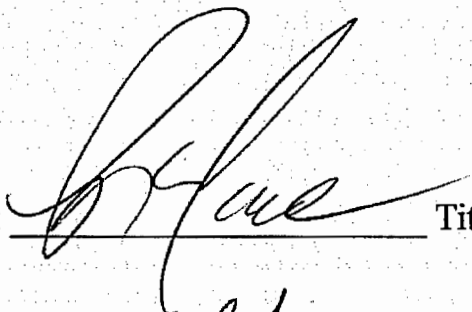


Title: Radiation Safety Officer

Response 7-A

Statement:

We will implement and maintain the operating, emergency, and security procedures in Appendix G to NUREG 1556, Volume 1, Revision 2, "Consolidated Guidance About Materials Licenses: Program Specific Guidance About Portable Gauge Licenses." Copies of these procedures will be provided to all gauge users and will be available at each jobsite.

Signature:  Title: President

Signature:  Title: Radiation Safety Officer

Response 8-A

Statement:

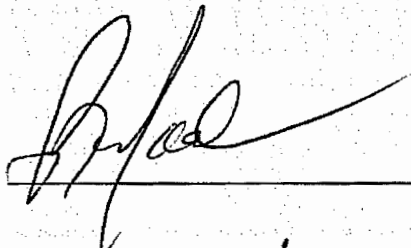
I, (print name) Moriah Lafoe will ensure that each sealed source on each gauge will be leak tested on time (per the time interval stated on the license). I will ensure that the leak test was performed per the descriptions and requirements of the regulatory agency, the manufacturer, and the license.

I will make sure ALL gauges have a current leak test before being removed from storage. Leak test kits will be provided by Troxler as well as leak test analysis and certificates of results.

All leak tests will be kept on file.

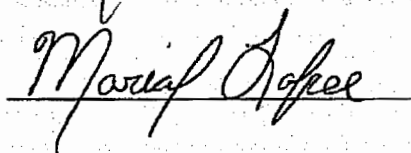
I will make sure that, if any sources are found to be leaking, the gauge will be pulled from service and the regulatory agency will be notified immediately.

Signature: _____



Title: President

Signature: _____



Title: Radiation Safety Officer