

Nov 17, 2010

Micheal Herr Nuclear Regulatory Commission Region III 2443 Warrenville Road Suite 210 Lisle, Illinois 60532-4352

Re: Control #573447, Company Address Change for NRC Material License 21-32793-01

Dear Mr. Herr

This letter is to respond to your inquiry of our nuclear density meter storage location prior to and after the OHM's address change.

From the time of acquisition of our nuclear density meter till Aug 29, 2010 the meter was stored at the office at 46479 US hwy 41 South Houghton, MI 49931, this office location is currently closed. As of Aug 30, 2010 the office and nuclear density meters storage location have change to 424 Hancock St Hancock, Mi 49930.

The phone number for the new office location is still 906-482-0535.

If you have any questions please feel free to call.

Attached is the leak test that applies to the Houghton location.

Sincerely,

Douglas Cooper

RSO

RECEIVED NOV 2 3 2010

Seaman Nuclear Corporation

7315 South First Street Oak Creek, WI 53154 USA Tel 414-762-5100 Fax 414-762-5106

Leak Test Certificate

September 17, 2010

A leak test has been performed on meter, serial number **7060**, a model C-75-A, containing the radionuclide Ra 226.

Owned By: OHM Engineering Advisors

425 Hancock Street Hancock, MI 49930

Date Sample Collected:

9/13/10

Collected By:

Doug Cooper

Date Sample Analyzed:

9/17/10

Analyzed By:

T. Lindemann

Most regulatory agencies consider a source to be leaking if a leak test reveals the presence of more than 0.005 microcurie of removable contamination.

Analysis found contamination of less than 0.005 microcurie.

Analysis authorized by Wisconsin license 079-1257-01.

Seaman Nuclear Corporation

LEAK TEST DUE: 3/13/11

Scott C. Seaman

Radiation Safety Officer



424 Hancock Street Hancock, Michigan 49930



Michael Herr **Nuclear Regulatory Commission Region III** 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532-4352

6053254352 CO21

