

1002 Harbor Hills Drive Marquette, MI 49855 906-228-5125 906-228-5126 Fax www.trimediaee.com

September 18, 2014

Sent Via Facsimile To: 630-515-1078

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

RE:

Response to Control 584576

NRC License No. 21-32745-01

To Whom It May Concern:

This correspondence is in response to Control 584576, containing request for two additional pieces of information.

In response to item 1.:

TriMedia only used cesium-137 and americium-241 under NRC License No. 21-32745-01. We never possessed any californium-252

In response to item 2.:

A letter from U.P. Engineers & Architects, Inc. is attached to satisfy this item.

Sincerely,

TriMedia Environmental & Engineering Services, LLC

⊾efelei Sorènsen

Controller

LCS/cmf

Enclosure: U.P. Engineers & Architects, Inc. Correspondence

cc: TriMedia File 2014-012

G:\Materials Testing\NUCLEAR DENSITY GAUGE\Correspondence\140918 Response to NRC.doc



424 South Pine Street Ishpeming, MI 49849

906-485-1011 • 877-834-3827 • Fax: 906-485-1013

To whom it may concern:

The purpose of this letter is to confirm that we, U.P. Engineers & Architects Inc. (NRC License 21/20275-01) located in Ishpeming Michigan, have purchased and received the following:

- Troxler Model 3440, serial 28563
- Troxler Model 3440, serial 28639

These nuclear gauges were received on July 1st, 2014 from TriMedia Environmental & Engineering Services.

Sincerely.

Erin Mallett

Administrative Assistant U.P. Engineers & Architects, Inc. 424 South Pine Street Ishpeming, MI 49849 906-485-1011