



CRAIG TESTING LABORATORIES, INC.

5439 Harding Highway • P.O. Box 427 • Mays Landing, NJ 08330-0427 • (609) 625-1700 • FAX (609) 625-1798

RECEIVED
REGION 1

2005 SEP -7 PM 12: 48
September 6, 2005

29-18018-01

United States Nuclear Regulatory Commission
Region I
475 Allendale Road
King of Prussia, Pennsylvania 19406

Attn.: Mr. Samuel J. Collins,
Regional Administrator

RE: Notice of Violation and Proposed Imposition
of Civil Penalty - \$ 3,250.00/
(NRC Inspection Report No. 030-14353/2005-001)

Gentlemen:

CRAIG TESTING LABORATORIES, INC. is herewith responding to your Friday, August 5, 2005 letter regarding the above referenced Notice of Violation and Proposed Imposition of Civil Penalty.

Craig Testing Laboratories, Inc. has always taken the security of our licensed radioactive material very seriously and has implemented corrective procedures to insure compliance with the requirements of the United States Nuclear Regulatory Commission regulations and our licensed radioactive materials.

Over the past several years, Craig Testing Laboratories, Inc. has implemented the following internal procedures:

- 1) Craig Testing Laboratories, Inc. has scheduled twice yearly radioactive/nuclear densometer safety meetings with their employees.
- 2) Craig Testing Laboratories, Inc. has scheduled unannounced jobsite inspections on an ongoing basis to insure compliance with the applicable United States Nuclear Regulatory Commission requirements.
- 3) Craig Testing Laboratories, Inc. has instituted a policy of having our Radiation Safety Officer inspect the vehicles and nuclear densometers whenever an employee is at our office.
- 4) Craig Testing Laboratories, Inc. has taken disciplinary action recently against an employee for failure to properly secure a nuclear densometer at a jobsite located in New Jersey.

Craig Testing Laboratories, Inc. utilizes our nuclear densometers in excess of five thousand (5,000+) times a year at various jobsites in Region I. Craig Testing Laboratories, Inc. believes that we have an outstanding safety and performance record and does not believe that the isolated unfortunate incident of Monday, April 25, 2005 warrants a Civil Penalty of \$ 3,250.00/. Craig Testing Laboratories, Inc. would appreciate that opportunity to discuss a reduced civil penalty at your earliest convenience.

We trust this information is sufficient for your use and review.

Should you have any questions or need additional information, please feel free to contact our office.

Respectfully submitted,

CRAIG TESTING LABORATORIES, INC.


Michael W. Cannan,
President


Ian G. Craig,
Radiation Safety Officer

MWC/IC/jis

NMSS/RGNI MATERIALS-004