



Fixed Equipment Reliability LLC  
TX. RAM License # L07168  
2792 Main St. Ingleside, Texas 78362

Re: NRC RECIPROCITY INSPECTION REPORT NO. 15000042/2025001(DRSS) AND NOTICE OF VIOLATION – FIXED EQUIPMENT RELIABILITY, LLC

This is a response to the Notice of Violation Received 4/14/2025 concerning the Transfer of Control

- 1. Based on the results of this inspection, the NRC has determined that one Severity Level IV violation of NRC requirements occurred. The violation concerned the failure to file a submittal for reciprocity before engaging in licensed activities, as required by 10 CFR 150.20(b)(1).*

*\RESPONSE:*

1. Corrective Action: The RAM device was transported from FER Texas site to the Michigan site. The transport was to take 3 days however the driver drove straight through making the delivery a day early There is no corrective action for this violation.
2. Prevention: Shipping radioactive materials and/or performing work with radioactive materials in a Reciprocity State shall not occur until Reciprocity approval documents from the governing agency are received by the RSO who will release the package for shipment. All supervisors and managers have been notified.
3. Completed 6/5/2025

Gregory Dent

CRSO FER

**From:** [Ryan Craffey](#)  
**To:** [GREG DENT](#)  
**Subject:** RE: RE: NRC Inspection Follow-up  
**Date:** Thursday, June 5, 2025 3:36:00 PM

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Good afternoon Greg,

This email formally acknowledges receipt of Fixed Equipment Reliability's LLC (FER's) letter dated June 5, 2025, in response to the U.S. Nuclear Regulatory Commission's (NRC's) letter dated April 14, 2025, transmitting a Notice of Violation. In this letter, you describe the corrective actions that FER has taken to address the potential for recurrence of similar issues.

The NRC has reviewed your corrective actions, which appear to be adequate, and has no further questions. The effectiveness of these corrective actions may be examined during a future inspection of activities performed by FER in NRC jurisdiction.

In accordance with the NRC's "Rules of Practice" in Title 10 of the *Code of Federal Regulations* Section 2.390, this correspondence will be available electronically for public inspection in the NRC's Public Document Room or from the NRC's Agencywide Documents Access and Management System (ADAMS), accessible from the NRC's website at <http://www.nrc.gov/reading-rm/adams.html>.

Please feel free to contact me if you have any questions. Thank you!

**Ryan Craffey**  
**Senior Health Physicist**  
**US Nuclear Regulatory Commission**  
**Materials Inspection Branch, Region III**  
**(630) 829-9655**

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**From:** GREG DENT <greg.dent@ferinspection.com>  
**Sent:** Thursday, June 5, 2025 10:09 AM  
**To:** Ryan Craffey <Ryan.Craffey@nrc.gov>  
**Subject:** [External\_Sender] RE: NRC Inspection Follow-up

Hi Ryan'

Please find a response to NOV subject matter attached.

Gregory Dent

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**From:** Ryan Craffey <[Ryan.Craffey@nrc.gov](mailto:Ryan.Craffey@nrc.gov)>  
**Sent:** Friday, May 30, 2025 3:48 PM  
**To:** GREG DENT <[greg.dent@ferinspection.com](mailto:greg.dent@ferinspection.com)>

**Subject:** NRC Inspection Follow-up

Hi again Greg,

Friendly reminder, the NRC requires a response to the attached report. Please let me know if you have any questions, and feel free to email your response directly to me, I'll take it from there.

Thank you!

**Ryan Craffey**  
Senior Health Physicist  
US Nuclear Regulatory Commission  
Materials Inspection Branch, Region III  
(630) 829-9655