

From: [Nieves Folch, Luis](#)
To: diprohaska@reliabletestingservicesndt.com
Subject: NRC 591 Reliable Testing Services
Date: Monday, July 12, 2021 11:25:00 AM
Attachments: [Reliable Testing Services 591M\(1\)signed.pdf](#)

Dear Mr. Prohaska

Attach is the clear 591 report for the inspection conducted on June 4, 2021. At this point there is no further actions on your part.

In accordance with Title 10 of the Code of Federal Regulations 2.390 of the NRC's "Rules of Practice," a copy of this message 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 regarding this correspondence.

Thank you,

Luis Nieves
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Materials Inspection Record

1. Licensee Name: Reliable Testing Services, LLC		2. Docket Number(s): 030-39227		3. License Number(s) 24-35592-01	
4. Report Number(s): 2021001			5. Date(s) of Inspection: June 4-21, 2021		
6. Inspector(s): Luis Nieves		7. Program Code(s): 03220	8. Priority: 1	9. Inspection Guidance Used: 87121	
10. Licensee Contact Name(s): David J. Prohaska, RSO		11. Licensee E-mail Address: djprohaska@reliabletestingservicesndt.com		12. Licensee Telephone Number(s): 314-221-4860	
13. Inspection Type: <input checked="" type="checkbox"/> Initial <input type="checkbox"/> Routine <input checked="" type="checkbox"/> Announced <input type="checkbox"/> Non-Routine <input type="checkbox"/> Unannounced		14. Locations Inspected: <input checked="" type="checkbox"/> Main Office <input type="checkbox"/> Field Office <input type="checkbox"/> Temporary Job Site <input type="checkbox"/> Remote		15. Next Inspection Date (MM/DD/YYYY): June 2, 2022 <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Extended <input type="checkbox"/> Reduced <input type="checkbox"/> No change	

16. Scope and Observations:

This was an announced, initial inspection of a non-destructive testing company authorized to use radioactive material for industrial radiography in St. Louis, Missouri, and at temporary job sites throughout NRC jurisdiction. The licensee employed six radiographers.

PERFORMANCE OBSERVATIONS

At the time of the inspection, the NRC inspector did not have the opportunity to observe the performance of an industrial radiography operation at a temporary job site. The licensee demonstrated radiographic operations at their vault, performing camera checks, filling out the utilization logs, filling out the placards for the camera, equipment maintenance, survey meter use, barrier control, and emergency response. Through these observations and discussions, the inspector found the licensee's cameras to be properly labeled and in good working order, the licensee's dosimetry and survey instruments to be calibrated and operable, and the licensee's staff to be knowledgeable of radiation protection principles and licensee procedures. The inspector later conducted independent surveys of the facility with all licensed material in storage, and found no exposures in any unrestricted areas above regulatory limits to members of the public.

The inspector also reviewed with the RSO a selection of program documentation, including utilization logs and shipping papers, quarterly equipment maintenance and inventory records, sealed source and DU shield leak tests, documentation of the assistant's initial safety training, radiographer audits and refresher training for all qualified personnel, and personnel dosimetry,

The inspection was prolonged until June 21, 2021, to allow review of documents that were not present at the time of the onsite inspection.

No violations of NRC requirements were identified as a result of this inspection.