

From: [John J Gammais](#)
To: [Ragland, Randolph](#)
Subject: [External_Sender] RE: Notification Follow up
Date: Friday, July 17, 2020 7:39:17 AM

Hi Randy,

Per our phone call this morning, here are the details for our planned work at the Davis-Besse power plant in Ohio. This work is planned for July 30th, 2020 at the Licensee's facility, inside the protected area.

Device work to be performed on is a JL Shephard 89-400 instrument calibrator, consisting of 2 Cs-137 sources. Each source is steel encapsulated contained inside Tungsten source holders, connected together as an operator assembly. Activities on the date of work will be 311 mci and 101 mci.

Work description - The source assembly will be withdrawn into out transfer cask, inspected and cleaned if necessary. This will be accomplished through an inspection port from the side of the transfer cask. At no time will either source be inline with the inspection port. Operator rod roll pins will be inspected and repaired as necessary inside the transfer cask with remote tooling. The Device source tube will be inspected and cleaned prior to reinsertion of the operator assembly into the device.

If you have any additional questions or need further information, please contact myself or Terry at Gamma Irradiator Service.

Best regards,

John Oreo

Senior Field Service Engineer
Gamma Irradiator Service

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