

U.S. Department of Transportation

Maritime Administration Office of Ship Disposal

1200 New Jersey Ave., SE Washington, DC 20590

Ref: 10 CFR 50.71(e)

May 3, 2021

ATTN: Document Control Desk U.S. Nuclear Regulatory Commission Washington, DC 20555

SUBJECT: Docket No. 50-238; License No. NS-1; N.S. SAVANNAH

Submittal of Updated Final Safety Analysis Report, Revision 11

Pursuant to 10 CFR 50.71(e), the Maritime Administration (MARAD) hereby submits Revision 11 of the Updated Final Safety Analysis Report (UFSAR) as Enclosure (1). MARAD certifies that the updated information accurately presents changes made since the previous revision.

Revision 11-is resubmitted in its entirety and not on a replacement-page basis. The UFSAR-includes the effects of the following:

- All changes made in the facility or procedures as described in the UFSAR.
- All safety evaluations performed to support a license amendments; and,
- All analyses of new safety issues performed by or on behalf of the licensee at Commission request.

This submittal contains no new Regulatory Commitments.

If there are any questions or concerns with any issue discussed in this submittal, please contact me at: 0: (202) 366-2631, M: (410) 776-8268, and/or e-mail me at <a href="mailto:erhard.koehler@dot.gov">erhard.koehler@dot.gov</a>.

Respectfully,

Erhard W. Koehler

Senior Technical Advisor, N.S. SAVANNAH

Office of Ship Disposal

Enclosure

ADSS ADZD NRR Docket No. 50-238; License NS-1; N.S. SAVANNAH Submittal of Updated Final Safety Analysis Report, Revision 11 May 3, 2021

## Enclosure:

1. Updated Final Safety Analysis Report, Revision 11

Docket No. 50-238; License NS-1; N.S. SAVANNAH Submittal of Updated Final Safety Analysis Report, Revision 11 May 3, 2021

cc:

Electronic copy

NSS ESC NSS SRC

MAR 610, 612, 615

Hardcopy, cover letter only

MAR-600, 640, 640.2

Hardcopy w/ all enclosures

MAR-100, 640.2 (rf)

USNRC (Ted Smith, Katherine Warner)

USNRC Regional Administrator - NRC Region I

MD Department of the Environment (Eva S. Nair)