

Letter with Enclosure

Prepared for: Argonne National Laboratory





E-signed by: James Nestell Jr on 2021-02-15 15:32:27

E-signed by: Valentina Angelici on 2021-02-15 15:55:55

QA Statement of Compliance

This document has been prepared, reviewed, and approved in accordance with the Quality Assurance requirements of the MPR Standard Quality Program.

MPR

February 15, 2020 0300-0003-LTR-001, Rev. 0

Mr. John Segala U.S Nuclear Regulatory Commission Washington, DC 20555-001

Subject:Transmittal of "Impact of Tertiary Creep on Time Dependent Allowable Stresses
for Type 304H and 316H Stainless Steels" for ADAMS Publication

Dear: Mr. Segala

The MPR report 0300-0003-RPT-001, entitled "Impact of Tertiary Creep on Time Dependent Allowable Stresses for Type 304H and 316H Stainless Steels," originally dated August 2020, was prepared for the Argonne National Laboratory, under Contract No. 0F-60094.

MPR is providing this report to the NRC in support of the ASME Boiler and Pressure Vessel Code Section III, Division 5 review and endorsement effort. This report is to be made publicly available in the NRC ADAMS system.

Sincerely,

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J. E. Nestell

Enclosure(s)

cc:

Mr. Jordan Hoellman, U.S. Nuclear Regulatory Commission

Mr. Jeffrey Poehler, U.S. Nuclear Regulatory Commission

Dr. T.-L. Sham, Idaho National Laboratory