

UNITED STATES NUCLEAR REGULATORY COMMISSION ADVISORY COMMITTEE ON REACTOR SAFEGUARDS WASHINGTON, DC 20555 - 0001

November 19, 2020

MEMORANDUM TO: Margaret M. Doane

Executive Director for Operations

FROM: Scott W. Moore, Executive Director

Advisory Committee on Reactor Safeguards

SUBJECT: DOCUMENTATION OF RECEIPT OF APPLICABLE OFFICIAL NRC

NOTICES TO THE ADVISORY COMMITTEE ON REACTOR

SAFEGUARDS FOR NOVEMBER 2020

During the 680th meeting of the Advisory Committee on Reactor Safeguards (ACRS), November 4-6, 2020, the Committee considered significant NRC communications as items for their awareness and any actions as appropriate. This memorandum documents the receipt of

those communications by the ACRS members. No response to this memorandum is required.

cc: A. Vietti-Cook, SECY

R. Chazell, SECY C. Haney, OEDO

M. McCoppin, OEDO

CONTACT: L. Burkhart, ACRS

301-287-3775



UNITED STATES NUCLEAR REGULATORY COMMISSION ADVISORY COMMITTEE ON REACTOR SAFEGUARDS WASHINGTON, DC 20555 - 0001

November 19, 2020

MEMORANDUM TO: Margaret M. Doane

Executive Director for Operations

FROM: Scott W. Moore, Executive Director

Advisory Committee on Reactor Safeguards

SUBJECT: DOCUMENTATION OF RECEIPT OF APPLICABLE OFFICIAL NRC

NOTICES TO THE ADVISORY COMMITTEE ON REACTOR

SAFEGUARDS FOR NOVEMBER 2020

During the 680th meeting of the Advisory Committee on Reactor Safeguards (ACRS),

November 4-6, 2020, the Committee considered significant NRC communications as items for their awareness and any actions as appropriate. This memorandum documents the receipt of

those communications by the ACRS members. No response to this memorandum is required.

cc: A. Vietti-Cook, SECY

R. Chazell, SECY

C. Haney, OEDO

M. McCoppin, OEDO

CONTACT: L. Burkhart, ACRS

301-287-3775

Accession No: ML20317A122 Publicly Available Sensitive N Viewing Rights: ⊠ NRC Users or □ ACRS Only or [See Restricted distribution OFFICE ACRS/TSB SUNSI Review **ACRS** NAME LBurkhart LBurkhart SMoore (SWM) DATE 11/12/2020 11/12/2020 11/17/2020

OFFICIAL RECORD COPY