November 6, 2017\

MEMORANDUM TO: Dennis C. Morey, Chief

Licensing Processes Branch Division of Licensing Projects

Office of Nuclear Reactor Regulation

FROM: Ekaterina Lenning, Project Manager

Licensing Processes Branch Division of Licensing Projects

Office of Nuclear Reactor Regulation

SUBJECT: FORTHCOMING CLOSED MEETING FOR THE

WESTINGHOUSE ELECTRIC COMPANY (WESTINGHOUSE) FUTURE SUBMITTAL OF WCAP-16260-P/NP, REVISION 2, "THE SPATIALLY CORRECTED INVERSE COUNT RATE (SCICR) METHOD FOR SUBCRITICAL REACTIVITY

/RA/

MEASUREMENT," TOPICAL REPORT (TR)

DATE & TIME: Thursday, November 16, 2017

1:00 p.m. – 4:00 p.m.

LOCATION: U. S. Nuclear Regulatory Commission

One White Flint North

11555 Rockville Pike. Room O-7B4

Rockville, MD 20855

PURPOSE: For Westinghouse to present information on the future submittal of

Westinghouse TR WCAP-16260-P/NP, Revision 2, "The Spatially Corrected Inverse Count Rate (SCICR) Method for Subcritical Reactivity Measurement." The information to be discussed has been determined to be proprietary in nature by the U.S. Nuclear

Regulatory Commission (NRC) staff.

PARTICIPANTS: Participants from the NRC include members of the Office of

Nuclear Reactor Regulation (NRR).

NRC Westinghouse E. Lenning, NRR E. Mercier, et al.

R. Lukes, NRR, et al.

Project No. 700

Enclosure: As stated

MEETING CONTACT: Ekaterina Lenning, NRR/DPR/PLPB

(301) 415-3151

Ekaterina.Lenning@nrc.gov

SUBJECT: FORTHCOMING CLOSED MEETING FOR THE WESTINGHOUSE ELECTRIC

COMPANY FUTURE SUBMITTAL OF WCAP-16260-P/NP, REVISION 2, "THE SPATIALLY CORRECTED INVERSE COUNT RATE (SCICR) METHOD FOR

SUBCRITICAL REACTIVITY MEASUREMENT," TOPICAL REPORT

DATED: NOVEMBER 6, 2017

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ADAMS Accession Nos.: Notice/Enclosure (Public): ML17306A095; Executive Summary: ML17305A127; *concurred via e-mail NRC-001

OFFICE	NRR/DLP/PLPB	NRR/DLP/PLPB	NRR/DLP/PLPB
NAME	ELenning	(BBenney for) DMorey	ELenning
DATE	11/2/17	11/6/17	11/6/17

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<u>AGENDA</u>

FORTHCOMING CLOSED MEETING FOR THE

WESTINGHOUSE ELECTRIC COMPANY FUTURE SUBMITTAL OF

WCAP-16260-P/NP, REVISION 2, "THE SPATIALLY CORRECTED INVERSE COUNT RATE (SCICR) METHOD FOR SUBCRITICAL REACTIVITY MEASUREMENT," TOPICAL REPORT

NOVEMBER 16, 2017

Thursday, November 17, 2017

1:00 p.m 1:15 p.m.	Introduction, Welcome, and Logistics
1:15 p.m 2:35 p.m.	Westinghouse presentation on the future submittal of WCAP-16260-P/NP, Revision 2, "The Spatially Corrected Inverse Count Rate (SCICR) Method for Subcritical Reactivity Measurement," TR*

2:35 p.m. - 2:45 p.m. Break

2:45 p.m. - 3:45 p.m. Continuation of Westinghouse presentation on the future

submittal of WCAP-16260-P/NP, Revision 2, "The Spatially Corrected Inverse Count Rate (SCICR) Method for Subcritical

Reactivity Measurement," TR*

3:45 p.m. - 4:00 p.m. Recap of action items*

4:00 p.m. Adjourn

^{*}The majority of these presentations are expected to be proprietary in nature.