

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

March 10, 2020

Mr. Raymond Furstenau, Director Office of Nuclear Regulatory Research U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

SUBJECT: ACRS ASSESSMENT OF THE QUALITY OF SELECTED NRC RESEARCH

PROJECTS - FY 2019

Dear Mr. Furstenau:

Enclosed is our report on the quality assessment of the following research projects:

- NUREG/CR-7249, "Overview of Nuclear Data Uncertainty in SCALE and Application to Light Water Reactor Uncertainty Analysis"
 - This project was found to be satisfactory. With minor limitations, the results meet the research objectives.
- NUREG/CR-7244, "Response of Nuclear Power Plant Instrumentation Cables Exposed to Fire Conditions"
 - This project was found to be more than satisfactory, a professional work that satisfies research objectives.

These projects were selected from a list of projects provided by the Office of Nuclear Regulatory Research (RES).

We look forward to discussions with you regarding our future quality assessments or alternate review activities that may be of more benefit to RES.

Sincerely,

/RA/

Matthew W. Sunseri Chairman

Enclosure: As stated



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

March 10, 2020

Mr. Raymond Furstenau, Director Office of Nuclear Regulatory Research U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

SUBJECT: ACRS ASSESSMENT OF THE QUALITY OF SELECTED NRC RESEARCH

PROJECTS - FY 2019

Dear Mr. Furstenau:

Enclosed is our report on the quality assessment of the following research projects:

- NUREG/CR-7249, "Overview of Nuclear Data Uncertainty in SCALE and Application to Light Water Reactor Uncertainty Analysis"
 - This project was found to be satisfactory. With minor limitations, the results meet the research objectives.
- NUREG/CR-7244, "Response of Nuclear Power Plant Instrumentation Cables Exposed to Fire Conditions"
 - This project was found to be more than satisfactory, a professional work that satisfies research objectives.

These projects were selected from a list of projects provided by the Office of Nuclear Regulatory Research (RES).

We look forward to discussions with you regarding our future quality assessments or alternate review activities that may be of more benefit to RES.

Sincerely,

/RA/

Matthew W. Sunseri Chairman

Enclosure: As stated

Package No: ML20071D220

Accession No: ML20062E857 Publicly Available Y Sensitive N

Viewing Rights: ☐ NRC Users or ☐ ACRS Only or ☐ See Restricted distribution *via email

OFFICE	ACRS/TSB	SUNSI Review	ACRS/TSB	ACRS	ACRS
NAME	HNourbakhsh	HNourbakhsh	LBurkhart (CBrown for)	SMoore	MSunseri (SMoore for)
DATE	2/27/2020	2/27/2020	3/02/2020	3/10/2020	3/10/2020