

August 3, 2000

MEMORANDUM FOR: Jose A. Calvo, Branch Chief  
Electrical and Instrumentation and Controls Branch  
Division of Engineering  
Office of Nuclear Reactor Regulation

FROM: Edwin M. Hackett, Acting Branch Chief **/RA/**  
Materials Engineering Branch  
Division of Engineering Technology  
Office of Nuclear Regulatory Research

SUBJECT: REVIEW OF DRAFT NUREG/CR-XXXX: LOCA TEST RESULTS

Attached for your review and comment is a copy of draft NUREG/CR-XXXX, "Assessment of Environmental Qualification Practices and Condition Monitoring Techniques for Low-Voltage Electric Cables: LOCA Test Results" (Volume 1). Volume 2 (expected to be forwarded to you by August 15, 2000) will cover condition monitoring techniques.

The summary of these LOCA tests will be included in the Resolution Package for GSI-168. This NUREG/CR will be included in the ACRS concurrence package, expected to be formally submitted for NRR concurrence by August 21, 2000.

The RES staff has presented the test results of these six LOCA tests to your staff upon completion of each test. This draft NUREG/CR simply documents the test results. This is an advanced copy, as requested by Richard Wessman. Your technical review should be limited to ensure that the test results are presented in a meaningful way and that there are no surprises. Your review comments are requested by August 15, 2000 (Response via e-mail is acceptable). The RES staff in its review did not identify any regulatory findings and/or recommendations in this draft NUREG/CR. Please confirm this finding.

Should you have any questions concerning this draft NUREG or GSI-168, please contact Satish Aggarwal of my staff on 415-6005.

Attachment: Previously sent on July 31, 2000.

MEMORANDUM FOR: Jose A. Calvo, Branch Chief  
Electrical and Instrumentation and Controls Branch  
Division of Engineering  
Office of Nuclear Reactor Regulation

FROM: Edwin M. Hackett, Acting Branch Chief  
Materials Engineering Branch  
Division of Engineering Technology  
Office of Nuclear Regulatory Research

SUBJECT: REVIEW OF DRAFT NUREG/CR-XXXX: LOCA TEST RESULTS

Attached for your review and comment is a copy of draft NUREG/CR-XXXX, "Assessment of Environmental Qualification Practices and Condition Monitoring Techniques for Low-Voltage Electric Cables: LOCA Test Results" (Volume 1). Volume 2 (expected to be forwarded to you by August 15, 2000) will cover condition monitoring techniques.

The summary of these LOCA tests will be included in the Resolution Package for GSI-168. This NUREG/CR will be included in the ACRS concurrence package, expected to be formally submitted for NRR concurrence by August 21, 2000.

The RES staff has presented the test results of these six LOCA tests to your staff upon completion of each test. This draft NUREG/CR simply documents the test results. This is an advanced copy, as requested by Richard Wessman. Your technical review should be limited to ensure that the test results are presented in a meaningful way and that there are no surprises. Your review comments are requested by August 15, 2000 (Response via e-mail is acceptable). The RES staff in its review did not identify any regulatory findings and/or recommendations in this draft NUREG/CR. Please confirm this finding.

Should you have any questions concerning this draft NUREG or GSI-168, please contact Satish Aggarwal of my staff on 415-6005.

Attachment: Previously sent on July 31, 2000.

Distribution:

J. Strosnider  
R. Wessman  
P. Shemanski  
M. Mayfield  
M. Fields

OAR in ADAMS? (Y or N)  Publicly Available? (Y or N) Accession Number: ML003737299 Template: RES-006

OFFICE	MEB/DET	ABC/MEB/DET			
NAME	S. Aggarwal	E. Hackett			
DATE	08/02/00	08/03/00			