

July 1, 1989

Dr. Philip Beggrov Peter  
Environmental Chairman  
Dunewood Property Owners' Association  
P. O. Box 644  
Bridgman, Michigan 49106

Dear Dr. Peter:

We have enclosed a copy of the most recent Systematic Assessment of Licensee Performance (SALP) report for the D. C. Cook Nuclear Generating Station. The SALP process is an integrated Agency effort to collect and evaluate available insights, data, and other information in order to assess the performance of each plant. NRC utilizes the SALP process to further its understanding of how D. C. Cook management (the licensee) guides, directs, and provides resources for ensuring plant safety. Through the SALP process, NRC provides meaningful feedback to licensee management and obtains a basis for allocating NRC resources.

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Also enclosed are the latest Performance Indicator results for the D. C. Cook station. The Performance Indicator Program provides an additional view of operational performance and enhances the NRC's ability to recognize areas of poor and/or declining safety performance of operating plants. The quarterly Performance Indicator reports can also be obtained from your Local Public Document Room.

Finally, the NRC does not compare the operation or management of one plant to another. However, as part of NRC's Performance Indicator Program, industry mean values are utilized to provide comparative performance levels. Additional discussion on this subject is provided in the enclosure.

I hope that this information is sufficient to satisfy your needs.

Sincerely,

Gary M. Holahan, Acting Director  
Division of Reactor Projects  
and Special Projects  
Office of Nuclear Reactor Regulation

Enclosures:  
As stated

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Docket Files (50-315/316)  
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DMossburg (YT 899143)  
MVirgilio  
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\*see previous page for concurrence (YT 0899143)

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PSHUTTLEWORTH*	JGIITTER*	LYANDELL*	BCabure*	*MVIRGILIO:sam
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GHOLAHAN	JPARTLOW			
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Thomas E. Murley, Director  
Office of Nuclear Reactor Regulation

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7/7/89

ADP:NRR  
JPARTLOW  
7/10/89

~~DNRR~~  
~~TMURLEY~~  
~~7/7/89~~

7/10/89

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
58 CHEMISTRY BUILDING  
CHICAGO, ILLINOIS 60637

DATE: 10/10/68

TO: THE DIRECTOR, NATIONAL BUREAU OF STANDARDS  
4320 BRADLEY BLVD  
GAITHERSBURG, MARYLAND 20884

FROM: DR. J. H. GOLDSTEIN, UNIVERSITY OF CHICAGO  
58 CHEMISTRY BUILDING  
CHICAGO, ILLINOIS 60637

RE: POLYMERIZATION OF VINYL MONOMERS  
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UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D. C. 20555

July 10, 1989

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A handwritten signature in cursive script that reads "Gary M. Holahan".

Gary M. Holahan, Acting Director  
Division of Reactor Projects  
and Special Projects  
Office of Nuclear Reactor Regulation

Enclosures:  
As stated

1. 1950-1951

2. 1952-1953

3. 1954-1955

4. 1956-1957

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