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 SCHIERLING, H.W. Office of Nuclear Reactor Regulation, Director

SUBJECT: Requests addl info re BNL analysis of containment annulus structure.

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QTY	TYPE	ITEM IDENT NO.	REV	DESCRIPTION - Title and Number of Sheets/Pages	REC'D
1	each			The following request is with respect to the Brookhaven analysis of the Containment Annulus Structure: (1.) Please provide the participation factors and effective masses for the analysis of Model B presented in your NUREG Report (CR-2834). This information is necessary to interpret your results. (2.) Please rerun your dynamic analysis of Model B with a pinned condition for your concrete slab to crane wall connection. Provide us with mode shapes, participation factors, and effective masses for this reanalysis. This information is needed to determine if there would be a significant effect on results if the connection of the concrete slab to crane wall was modified from a fixed to a pinned condition.	

ACKNOWLEDGEMENT OF RECEIPT BY A. Schierling TITLE PM DATE 12/6/82

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