

- Transmittal - Please Sign and Return Acknowledgment
- Request for Information (RFI)
When Requested Assign Control Number
- Receipt (TES Use Only)

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Control No. 5511-0081

CONTROLLED DOCUMENT

Originator W. E. Cooper/S. L. Chin
 Project No. 5511
 Date 8/3/82
 Client PO 5-2-82
 Transmitted Under Separate Cover To: N/A

Transmit To: Mr. H. E. Schierling
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
7920 Norfolk Ave.
Bethesda, MD 20114

NOTE: Furnish complete identification for items transmitted (below).

QTY	TYPE	ITEM IDENT NO.	REV	DESCRIPTION - Title and Number of Sheets/Pages	RECD
1	each			Please provide the following documents: (FOR BROOKHAVEN WORK)	
				(1). Copy of Input and Output listings for Model B-Containment Annulus Structure Analysis.	
				(2). Copy of Program Manual used for Containment Annulus Structure Analysis.	
				(3). Copy of list of nodes of worst spectra (Model B) used in figures on pages 56 to 75.	
				(4). Copies of all plots and digitized format for Model B, inclusive of mode shapes, geometry plots, spectra, participation factors, and mass contributions.	
				(5). Copy of any hand calculations associated with Containment Annulus Structure Analysis.	

ACKNOWLEDGEMENT OF RECEIPT BY H. E. Schierling TITLE Proj. Mgr DATE 8/4/82

DISPOSITION FOR PREVIOUS REVISIONS

- Return to TES
- Mark Void
- Destroy
- Uncontrolled

NOTE TO ADDRESSEE: Unless stated otherwise the listed items are furnished to you as Controlled Documents. Please sign and return the number 2 copy to:

TELEDYNE ENGINEERING SERVICES
 Second Avenue
 Framingham, Massachusetts 02254
 Attention: Document Control, Project 5511

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DISTRIBUTION: 1 and 2-Addressee 3-Document Control 4-Originator/Project Manager

CONTINUATION SHEET

- Request
- Receipt (TES Use Only)
- Transmittal
- RFI

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Originator W. E. Cooper/S.L. Chin

Control No. 5511-0081

Date August 3, 1982

QTY	TYPE	ITEM IDENT NO.	REV	DESCRIPTION - Title and Number of Sheets/Pages	RECD
1	each			Please provide the following documents: (For Brookhaven work)	
				(6). Copy of Input and Output listings for piping problems	
				6-11 and 4A-26 associated with the Model B analysis.	
				(7). Copy of Program Manual used for piping analysis.	
				(8). Copy of all output on page 132 of Brookhaven Report	
				items b) thru g) associated with Model B analysis.	

NOTE: Please Sign Receipt and Return to TES. See Page 1

DISTRIBUTION: 1 and 2-Addressee 3-Document Control 4-Originator/Project Manager