1 ,6 }

Dr. M. Reich Structural Analysis Division Department of Nuclear Energy Building 129 Brookhaven National Laboratory Upton, New York 11973

Dear Dr. Reich:

At the Brookhaven National Laboratory (BNL) meeting on July 27, 1982, the staff agreed that any information used for or generated from the BNL analysis of the Diablo Canyon containment annulus structure would be made available to Teledyne Engineering Services as requested. The attachment identifies 8 specific items that have been requested by Teledyne. Please provide us with the requested information in duplicate (hard copy). You should clearly identify, including date and revision, each document as appropriate.

If you need further clarification on this request, please contact P. T. Kuo or H. Schierling of our staff.

Sincerely.

Original signed by Frank J. Miraglia Frank J. Miraglia, Chief Licensing Branch #3 Division of Licensing

Enclosure: As stated

DISTRIBUTION

Document Control (50-275/323)

NRC PDR L PDR

PRC System

LB#3 Reading FMiraglia | HSchierling BBuckley

PTKuo 🗀

JLee / 8208240413 82081 PDR ADOCK 05000275

FSchauer HDenton

RVollmer

DEisenhut/RPurple

JPKnight TNovak OELD

I&E ACRS(16) ^gion V

OFFICE DATE)

ENGINEERING SERVICES ransmittal - Please Sign and Return Acknowledgement Request for Information (RFI) Page 1_of 2_ When Requested Assign Control Number Control No. ___ 5511 - 0081 Receipt (TES Use Only) -CONTROLLED DOCUMENT Originator W. E. Cooper/S. L. Chin Transmit To: Mr. H. E. Schierling Office of Nuclear Reactor Regulation Project No. 5511 ►U. S. Nuclear Regulatory Commission 8/3/82 Date 7920 Norfolk Ave. 5-2-82 Client PO Bethesda, MD N/A 20114 Transmitted Under Separate Cover To:____ NOTE: Furnish complete identification for items transmitted (below). Ū ITEM IDENT NO. TYPE REV QTY DESCRIPTION - Title and Number of Sheets/Pages Please provide the following documents: (FOR BROOKHAVEN WORK) 1 each Copy of Input and Output listings for Model B-Containment (1).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. Copies of all plots and digitized format for Model B, inclusive of mode shapes, geometry plots, spectra, participation factors, and mass contributions. Copy of any hand calculations associated with Containment Annulus Structure Analysis. ACKNOWLEDGEMENT OF RECEIPT BY 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 130 Second Avenue Waltham, Massachusetts 02254 Attention: Document Control, Project 5511

3-Document Control

4-Originator/Project Manager

4/81

DISTRIBUTION: 1 and 2-Addressee

• •

رائي ويو الاستان		CONTINUATION SHED	ES
	Reques	st ,	•
		ot (TES Use Only)	•
ָרַט רָרוֹי	Tranşır RFI	Page 1 of 2 Originator W. E. Cooper/S.L. Chi	n
Contr			····
			l S
QTY	TYPE	ITEM IDENT NO. REV DESCRIPTION - Title and Number of Sheets/Pages	REC'C
	,		
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.	
		,	
:			
		•	
			N
		•	
		•	
NOTE	: Plea	ase Sign Receipt and Return to TES. See Page 1	닉
DIST	RIBUTION		لــــــا

4/81