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 FACIL: 50-275 Diablo Canyon Nuclear Power Plant, Unit 1, Pacific Ga 05000275
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 RECIP. NAME: EISENHUT, D.G. RECIPIENT AFFILIATION: Division of Licensing

SUBJECT: Forwards current info re conditions contained in License Condition 2.C.(II). Submittal will allow commencement of NRC review of util actions to address full power license conditions. Return receipt requested.

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 TITLE: Licensing Submittal: PSAR/FSAR Amdts & Related Correspondence

NOTES: J Hanchett icy PDR Documents. 05000275
 See "84 Reports"

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	NRR/DSI/RSB 23	1	REG FILE 04	1 1.
	RGN5	3	AM/DDAM/MB	1 0
EXTERNAL:	ACRS 41	6	BNL (AMDTS ONLY)	1
	DMB/DSS (AMDTS)	1	FEMA-REP DIV 39	1
	LPDR 03	2	NRC PDR 02	1 1.
	NSIC 05	1	NTIS	1 1.
NOTES:		1 1		

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6 Encls

PACIFIC GAS AND ELECTRIC COMPANY

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J. O. SCHUYLER
VICE PRESIDENT
NUCLEAR POWER GENERATION

April 27, 1984

PGandE Letter No.: DCL-84-164

Mr. Darrell G. Eisenhut, Director
Division of Licensing
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Re: Docket No. 50-275, OL-DPR-76
Diablo Canyon Unit 1
License Condition 2.C.(II)

Dear Mr. Eisenhut:

In accordance with an NRC Staff request, PGandE is providing current information on each of the conditions contained in License Condition 2.C.(II) of Facility Operating License DPR-76. The seven enclosures summarize PGandE's action for responding to each of the issues and provide current status information where applicable. The purpose of this submittal is to allow commencement of Staff review of PGandE's actions to address the full-power license conditions.

Kindly acknowledge receipt of this material on the enclosed copy of this letter and return it in the enclosed addressed envelope.

Sincerely,

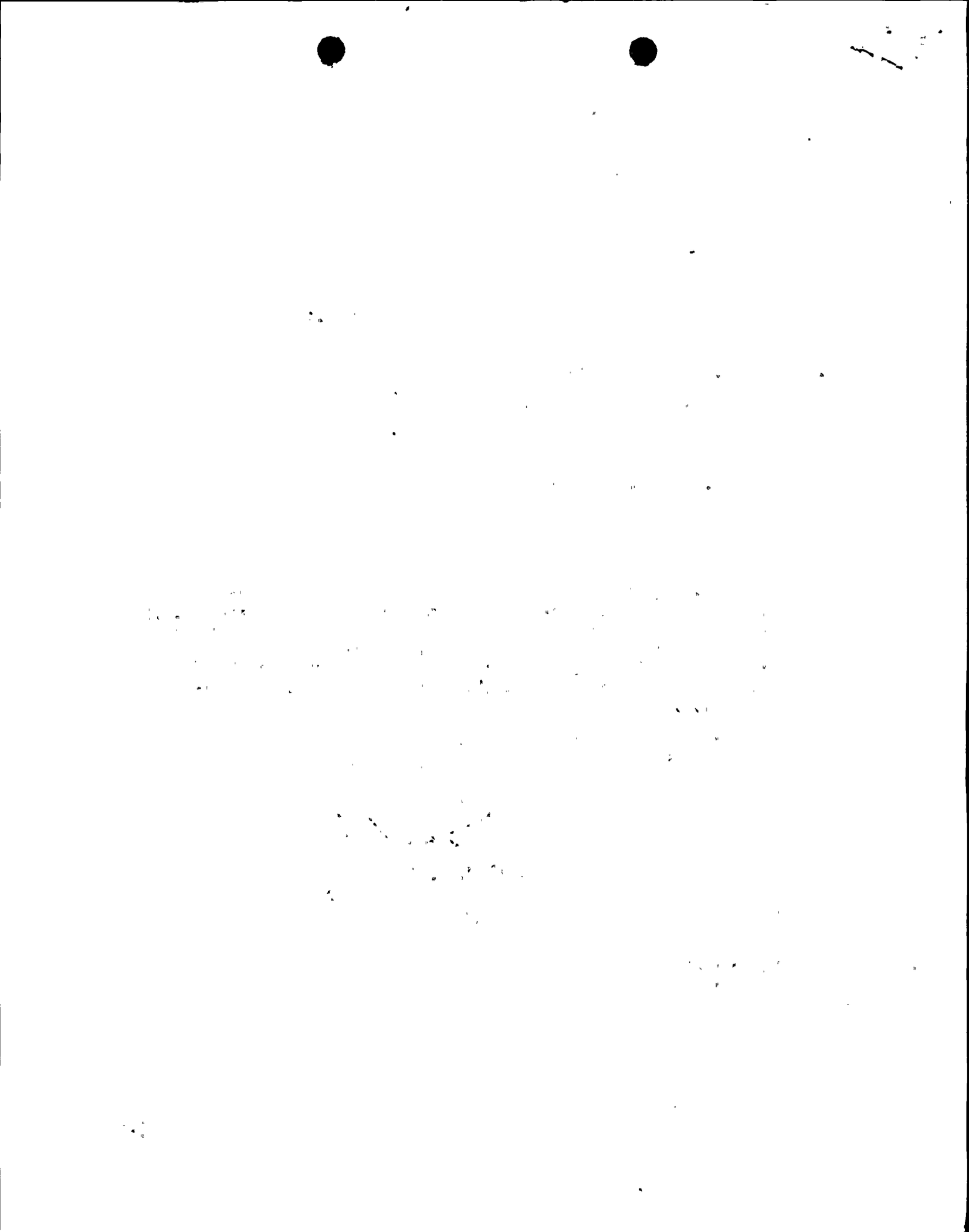
J. O. Schuyler
For J. O. Schuyler

Enclosures

cc: J. B. Martin
H. E. Schierling
Service List

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ENCLOSURE 1

LICENSE CONDITION 2.C.(11), Item 1

"PGandE shall complete the review of all small bore piping supports which were reanalyzed and requalified by computer analysis. The review shall include consideration of the additional technical topics, as appropriate, contained in License Condition No. 7 below."

PGandE ACTION/STATUS

During the period from January 1984 to March 1984, the Project reviewed a sample of the small bore support calculations performed by computer analysis using the STRUDL Program. The sample consisted of 94 supports out of the total population of 391. All supports reviewed were found to be qualified to licensing requirements with no modifications required.

In the ACRS meeting on April 6, 1984, the NRC indicated that they would require that all small bore supports qualified by STRUDL computer analysis be reviewed as a condition for the full-power license. PGandE immediately began these additional reviews. Recently, on April 18, 1984, the Order to Modify Facility Operating Licence No. DPR-76 expanded the requirements of this review to include certain technical topics contained in Item 7 of Licensing Condition 2.C(11).

The review of STRUDL calculations has been redirected to consider the appropriate issue in Item 7. We have determined these to be issues (a), (c), (d), and (e) of Item 7. Attachment 1-1 is the procedure used for this review. In addition to exercising procedural control over this review along with the normal engineer, checker, and approval process, an independent group of experienced engineers has been established to provide an independent check on the review activities.

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Control # 8405040088
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The support reviews have been divided into two groups - those started after April 27, 1984 which will include special consideration required by Item 7 (approximately 50%) and those done previously which have not considered these conditions. Should the inclusion of Item 7 considerations in the remaining review cause any support modifications, all small bore STRUDL calculations will be reviewed for those specific considerations.

The review and completion of associated documentation is scheduled to be complete by May 21, 1984. We expect that half of the supports will be completed through the final review process by May 14.

The technical discussion for consideration of Item 7 issues is provided in Enclosure 7.

