

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555 November 17, 1982

50-70/73 General Electric Test Reactor

MEMORANDUM FOR: Chief, Document Management Branch, TIDC

FROM: Director, Division of Rules and Records, ADM

SUBJECT: REVIEW OF UTILITY EMERGENCY PLAN DOCUMENTATION

The Division of Rules and Records has reviewed the attached document and has determined that it may now be made publicly available.

3. M. Felton, Director

Division of Rules and Records

Office of Administration

Attachment: As stated

## REGULATURY INFORMATION DISTRIBUTION SYSTEM (RIDS)

FACIL:50-70 General Electric Test Reactor, General Electric Compan 05000070 50-73 General Electric Nuclear Test Reactor, General Electric 05000073

AUTH.NAME
CUNNINGHAM, G.E. General Electric Co.
RECIP.NAME
RECIPIENT AFFILIATION

RECIP.NAME RECIPIENT AFFILIATION
DENTUN, H.R. Office of Nuclear Reactor Regulation, Director

SUBJECT: Forwards Central Files version of revised radiological emergency plan.

DISTRIBUTION CODE: X0098 COPIES RECEIVED:LTR \_/ ENCL 10 SIZE:\_/+37\_ TITLE: Critical/Test/Research Facility: Emery Plans (CF)

NCTES: J Hanchett 1cy PuR Documents.

05000070

	RECIPIENT IN CONE/NAME NRR SSPB BC		COPIES		RECIPIENT		COPIES		
			LTIR	ENCL	ID	CUDE/NAM	5	LITE	ENCL.
			1	0	NRR	SSPB LA		1	0
	WILSUN, J.M.	01	1	1					
INTERNAL	ADM/DRR	02	1	1	FEMA	TECH HA	Z09	1	1
	TETOEP DIR		1	0	IE/	EP/EPLB	04	3	3
	REG FILE	03	1	1	RGN	,	07	5	5
NOTES:			1	1					



NUCLEAR ENERGY

ENGINEERING

DIVISION

GENERAL ELECTRIC COMPANY, P.O. BOX 460, PLEASANTON, CALIFORNIA 94566

October 29, 1982

Harold R. Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

- Ref: 1) License R-33, Docket 50-70. 2) License TR-1, Docket 50-73.

  - 3) Vallecitos Nuclear Center Radiological Emergency Plan; October, 1981.

Dear Dr. Denton:

Pursuant to 10CFR50.54(r), enclosed are ten copies of the Vallecitos Nuclear Center (VNC) Radiological Emergency Plan (k=f. 3), as revised. This is a site-wide plan for VNC and includes the reactor facilities referenced above (Ref. 1, 2).

Sincerely,

G. E. Cunningham

Senior Licensing Engineer

/ca

Encls.

X009