

JAN 06 1983

DMB 016

Dockets Nos. 50-270, 312 & 289

MEMORANDUM FOR: John F. Stolz, Chief, Operating Reactors Branch #4, DL
 FROM: Guy S. Vissing, Project Manager, ORB#4
 SUBJECT: FORTHCOMING MEETING WITH GPU, SMUD & DPC CONCERNING
 FLUX REDUCTION PROGRAMS FOR TMI-1, RANCHO SECO &
 OCONEE

TIME & DATE: 9:00 a.m., January 14, 1983
 LOCATION: P-118, Phillips Bldg., Bethesda, MD
 PURPOSE: To discuss the licensee's programs
 for ensuring that the screening
 criterion for PTS will not be
 exceeded. See attached agenda.

REQUESTED PARTICIPANTS: NRC-H. Denton, F. Schroeder, R. Woods,
 G. Vissing, E. Throm, R. Klecker,
 P. N. Randall, L. Lois, W. Johnston,
 M. Conner, S. Miner, J. Van Vliet
 SMUD, GPU & DPC-T. Cogburn, R. Gill,
 C. Whitmarch, A. Lowe, J. Janizewski

"ORIGINAL SIGNED BY:"

Guy S. Vissing, Project Manager
 Operating Reactors Branch #4
 Division of Licensing

Attachment: Agenda

cc w/attachment: See next page

OFFICE	ORB #4:DL						
SURNAME	G. Vissing/cb.						
	1/7/83						

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 P PDR

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Regional Administrator
U. S. N. R. C., Region _____

ORB#4 Rdg
JStolz
Project Manager-GVissing
GLainas
JHeltemes, AEOD
OELD
IE-3
OSD-3
SShowe, IE (PWR) or CThayer, IE (BWR)
Licensing Assistant
Receptionist, Bethesda
ACRS-10
Program Support Branch
PTKuo (seismic reviews only)

ORAB, Rm. 542
Meeting Notice File
BKGrimes, DEP
SSchwartz, DEP
FPagano, EPLB
SRamos, EPDB
MJambour
NRC Participants:
HDenton
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RWoods
ETHrom
RKlecker
PRandall
LLois
WJohnston
MConner
SMiner
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W. Hazelton
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L. Shao
R. Bernero
E. Igne
G. Knighton
J. Austin
J. Buzy
B. D. Liaw
M. Vagins
D. Ziemann
C. Johnson
E. Abbott
R. Johnson
E. Goodwin
T. Novak
J. Clifford
G. Zech
A. Rubin
C. Morris
C. Serpan
L. Shotkin
A. Spano
M. Virgilio
T. Dunning
C. Rossi
J. Strosnider
S. J. Bhatt
R. Senseney
A. Thadani
S. Isreal

Felix Litton

AGENDA FOR PTS MEETING WITH GPU, SMUD & DPC CONCERNING FLUX REDUCTION PROGRAMS

FOR

TMI-1, RANCHO SECO & OCONEE 2

1/14/83

- o Current Status of Plant R. L. Gill/ (30 mi
J. Janizewski/
T. Cogburn
 - Fluence
 - RT_{NDT}
 - RT_{NET} rate of increase
 - date when will exceed screening RT_{NDT}

- o Flux Reduction Option Considered C. Whitmarsh (20 min
 - description
 - resulting flux reduction
 - advantages and disadvantages, particularly power limits
 - discussion of limit that causes power limit
 - hot channel factor
 - DNBR
 - other
 - assessment of desirability (from overall plant safety viewpoint) of relaxation of that limit.

- o Alternatives to Flux Reduction for Delaying or Avoiding Reaching the Screening Criteria A. Lowe (20 min
 - archival materials research
 - other

- o Other Aspects of PTS Program GPU/DPCO/ (30 min
SMUD

- o Discussions/Summary (60 min