

DMB 016

OCT 25 1984

Docket No. 50-289

MEMORANDUM FOR: John F. Stolz, Chief, Operating Reactors Branch #4, DL  
FROM: James Van Vliet, Project Manager, Operating Reactors  
Branch #4, DL  
SUBJECT: FORTHCOMING MEETING WITH GPU NUCLEAR (THREE MILE ISLAND 1)  
Time & Date: Tuesday, October 30, 1984  
1:00pm-3:00pm  
Location: East-West Towers (South), Room 465  
Bethesda, Maryland  
Purpose: To discuss the GPU Nuclear approach for defining important  
to safety components and systems with respect to quality  
assurance requirements.  
Requested  
Participants: NRC-JPartlow, TAnkrum, JMilhoan, JGilray, JSpraul-R:I,  
SEbeneter-R:I, SGoldberg, JVan Vliet.  
Licensee-JThorpe, et al.

**"ORIGINAL SIGNED BY:"**

James Van Vliet, Project Manager  
Operating Reactors Branch #4, DL

cc: See next page

ORB#4:DL  
JVan Vliet;cf  
10/25/84

8411010421 841025  
PDR ADOCK 05000289  
P PDR

MEETING NOTICE DISTRIBUTION

OPERATING REACTORS BRANCH #4, DIVISION OF LICENSING

Docket File

NRC PDR  
L PDR  
ORB#4 Rdg  
Project Manager-JVan Vliet  
JStolz  
GLainas  
BGrimes  
OELD  
GHolahan, ORAB  
HDenton  
ELJordan, IE  
JNGrace, IE  
ACRS-10  
MSchaaf  
NSIC  
Receptionist  
Regional Administrator Region(s) I  
Resident Inspector

NRC Meeting Participants:

JPartlow  
TAnkrum  
JMilhoan  
JGilray  
SGoldberg  
JSpraul, R:I  
SEbeneter, R:I



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D. C. 20555

October 25, 1984

Docket No. 50-289

MEMORANDUM FOR: John F. Stolz, Chief, Operating Reactors Branch #4, DL

FROM: James Van Vliet, Project Manager, Operating Reactors  
Branch #4, DL

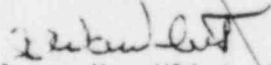
SUBJECT: FORTHCOMING MEETING WITH GPU NUCLEAR (THREE MILE ISLAND 1)

Time & Date: Tuesday, October 30, 1984  
1:00pm-3:00pm

Location: East-West Towers (South), Room 465  
Bethesda, Maryland

Purpose: To discuss the GPU Nuclear approach for defining important  
to safety components and systems with respect to quality  
assurance requirements.

Requested  
Participants: NRC-JPartlow, Tankrum, JMilhoan, JGilray, JSpraul-R:I,  
SEbeneter-R:I, SGoldberg, JVan Vliet.  
Licensee-JThorpe, et al.

  
James Van Vliet, Project Manager  
Operating Reactors Branch #4, DL

cc: See next page