

MAR 13 1991

Mr. Joe Colvin, Executive Vice President
Nuclear Management Resource Council
1176 ? Street N.W.
Washington, D.C. 20006

Subject: AEOD Case Study Report C90-01 "Solenoid Operated Valve Problems at
U.S. Light Water Reactors" NUREG 1275, Volume 6."

Dear Mr. Colvin:

I wish to thank you for providing peer review comments on the preliminary solenoid operated valve case study. Enclosed are copies of the final case study report and the staff's resolution of the peer review comments.

Sincerely,

Original signed by

Thomas M. Novak, Director
Division of Safety Programs
Office for Analysis and Evaluation
of Operational Data

Enclosure:
As stated

Distribution:

PDR
Central File
ROAB R/F
DSP R/F
AEOD R/F
Hornstein
Sisrael
WJones
JRosenthal
RDennig
KBlack
VBenaroya
TNovak
DRoss
EJordan
MTaylor, EDO
RSavio, ACRS

* See previous concurrence:

ROAB	ROAB	C:ROAB	DSP ✓
Hornstein:rz	WJones	JRosenthal	VBenaroya
3/13/91*	3/13/91*	3/13/91*	3/13/91

D-DSP:AEOD
TNovak
3/13/91

QF03
110

04-1-7
AEOD

RETURN TO REGULATORY CENTRAL FILES

9103210222 910313
PDR REVOP ERONUMRC
PDR

MAR 13 1991

Mr. John Groth, Vice President
Analysis Division
Institute of Nuclear Power Operations
1100 Circle Parkway
Suite 1500
Atlanta, Georgia 30339

Subject : AEOD Case Study Report C90-01 "Solenoid Operated Valve Problems at U.S. Light Water Reactors" NUREG 1275, Volume 6."

Dear Mr. Groth:

I wish to thank you for providing peer review comments on the preliminary solenoid operated valve case study. Enclosed are copies of the final case study report and discussions of how the peer review comments were resolved.

Sincerely,

Thomas M. Novak, Director
Division of Safety Programs
Office for Analysis and Evaluation
of Operational Data

Enclosure:
As stated

Distribution:
PDR
Central File
ROAB R/F
DSP R/F
AEOD R/F
Hornstein
Sisrael
WJones
JRosenthal
RDennig
KBlack
TNovak
DRoss
EJordan
MTaylor, EDO
RSavio, ACRS

ROAB:DSP:AEOD
Hornstein*rz
3/13/91
Hornstein

ROAB:DSP:AEOD
WJones
3/8/91 *WJ*

JR
C:ROAB:DSP:AEOD
JRosenthal
3/13/91

DSP
VBenorya
3/ /91

D:DSP:AEOD
TNovak
3/ /91