



Commonwealth Edison
One First National Plaza, Chicago, Illinois
Address Reply to: Post Office Box 767
Chicago, Illinois 60690

November 18, 1983

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

Subject: Dresden Station Unit 2
Mid-Cycle Ultrasonic Inspection
Results
NRC Docket No. 50-237

References (a): B. Rybak letter to H. R. Denton
dated March 1, 1983.

(b): B. Rybak letter to H. R. Denton
dated March 28, 1983.

Dear Mr. Denton:

As committed to in the referenced letter, a mid-cycle inspection was performed on November 11, 1983, on three welds in the recirculation piping. The inspection was performed by Lambert, MacGill & Thomas, Inc., the same contractor who performed the original inspections.

The results were reviewed by our own Level III inspectors and are provided in the attachment to this letter. In summary, none of the flaws on the three welds indicated any growth either in length or depth.

If you have any questions regarding this matter, please contact this office.

One signed original and forty (40) copies of this transmittal are provided for your use.

Very truly yours,

8312060363 831118
PDR ADOCK 05000237
G PDR

B. Rybak

Nuclear Licensing Administrator

lm

cc: R. Gilbert (NRR)
NRC Resident Inspector - Dresden

Attachment

Adol
1/1

7641N

ATTACHMENT I

WELD #	SIZE	PREVIOUS INSPECTION	PRESENT INSPECTION
PS2/201-1 safe end elbow N1B line 202B	28"	1.) Circumferential 1" long & 16% thru wall	1.) Circumferential 1" long & 17% thru wall
PD5-D20 elbow-pipe N2B line 201J	12"	1.) Circumferential 1/4" long & 17% thru wall 2.) Circumferential 1/4" long & 19% thru wall	1.) Circumferential 1/4" long & 15% thru wall 2.) Circumferential 1/4" long & 17% thru wall
PD2-D5 pipe-elbow N2J line 201F	12"	1.) Circumferential 1/2" long & 19% thru wall 2.) Circumferential 1/4" long & 14% thru wall	1.) Circumferential 1/2" long & 18% thru wall 2.) Circumferential 1/4" long & 16% thru wall