

8004

REGULATORY INFORMATION DISTRIBUTION SYSTEM

DOCKET NBR: 050-387
RECIPIENT: Grier, B.H. NOIRL
ORIGINATOR: Curtis, N.W. EUTPPL
Pennsylvania Pwr & Light Co
SUBJECT:

DOC DATE: 780928
ACCESSION NBR: 7810120069
COPIES RECEIVED:
LTR 1 ENCL 1
SIZE: 2 + 105

Forwards final rept re spot/resistance welding in struc matl
subsequent to notification of reportable deficiency. Future
Bethel QC inspecs verifying accomplishment of necessary repairs
will close out Bethel nonconformance repts. ^{trans} Final Report on
(see reports) Spot-Welded Struts.

DISTRIBUTION CODE: B004
DISTRIBUTION TITLE:
CONSTRUCTION DEFICIENCY RPT (10CFR50.55E) LIMITED # OF COPIES

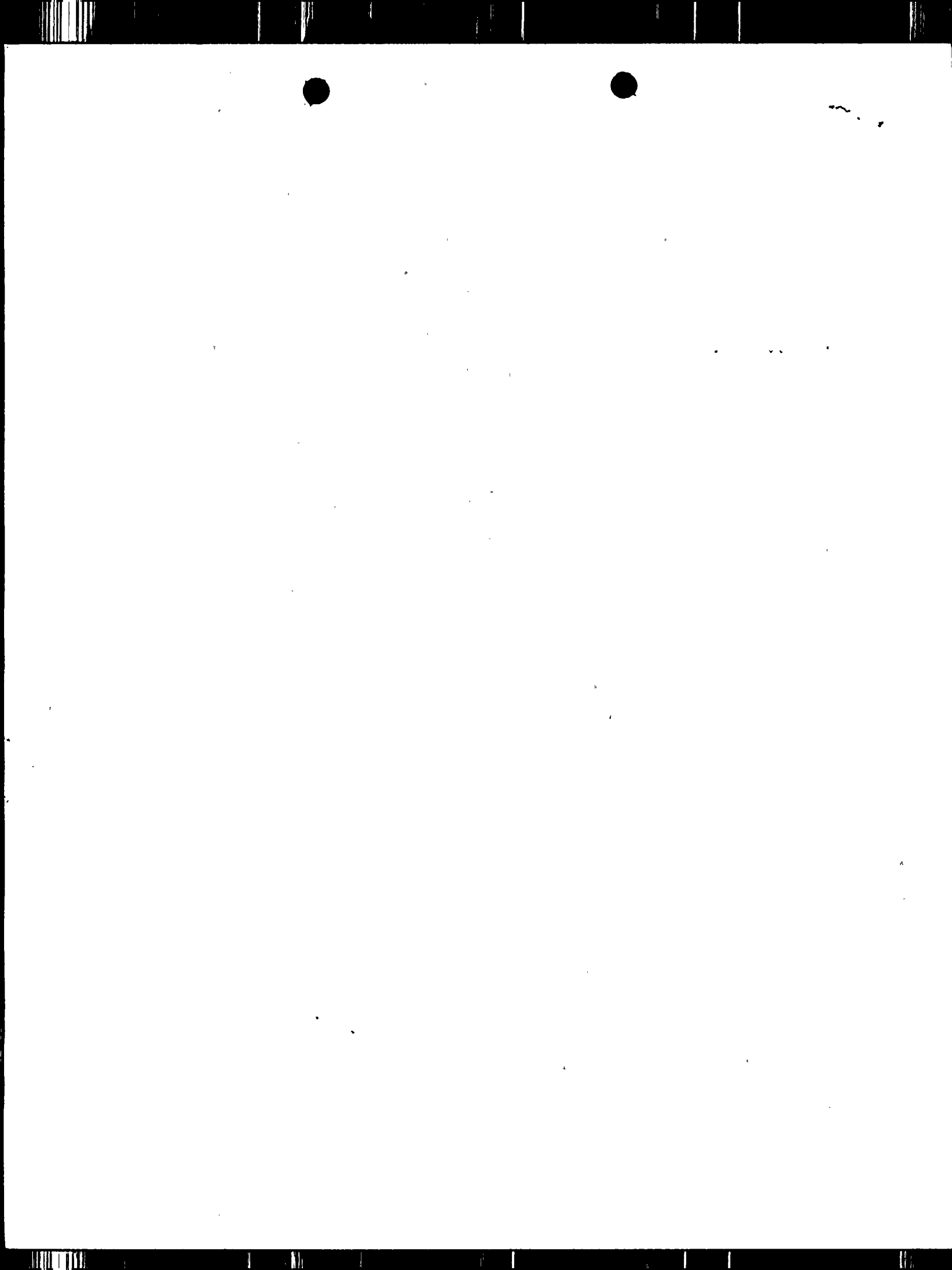
NAME	ENCL?
ASST DIR	LTR ONLY
BR CHIEF	LTR ONLY
PROJ MGR	LTR ONLY
LIC ASST	LTR ONLY
<u>REG FILE</u>	W/ENCL
NRC PDR	W/ENCL
I & E	W/2 ENCL
OELD	LTR ONLY
GOSSICK & STAFF	W/ENCL
MIPC	W/ENCL
DIRECTOR DPM	LTR ONLY
DEPUTY DIR DPM	W/ENCL
QAB	W/ENCL
DIRECTOR DSS	LTR ONLY
AD FOR ENG	LTR ONLY
AD FOR REAC SFTY	LTR ONLY
AD FOR PLANT SYSTEMS	LTR ONLY
AD FOR SYS & PROJ	LTR ONLY
STANDARDS DEV.	W/ENCL
K SEYFRIT/IE	W/ENCL
LPDR	W/ENCL
TERA	W/ENCL
NSIC	W/ENCL
FERD DREHER/IE	LTR ONLY
ACRS	16 LTRS

FOR ACTION	
<u>Vassallo</u>	Moore
<u>LWR#3 BC</u>	EPB#2 BC
<u>Miner</u>	S. Bajwa
<u>LWR#3 LA</u>	EPB#2 LA

TOTAL NUMBER OF COPIES REQUIRED:
LTR 41
ENCL 29

NOTES: Send I & E 3 CYS FSAR & all Amdts.

MA 2
60



NORMAN W. CURTIS
Vice President-Engineering & Construction
821-5381

Mr. Boyce H. Grier
Director, Region I
U. S. Nuclear Regulatory Commission
621 Park Avenue
King of Prussia, Pennsylvania 17406

SUSQUEHANNA STEAM ELECTRIC STATION
FINAL REPORT OF A DEFICIENCY IN SPOT WELDED STRUT MATERIAL
DOCKET NOS: 50-387, 50-388
LICENSE NOS: CPPR-101, CPPR-102
ERS 100450/100508 FILE 840-4
PIA-295

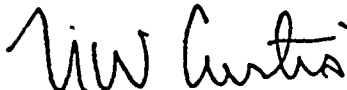
Dear Mr. Grier:

This supplements our letters PIA-249 dated April 26, 1978 and PIA-267 dated July 5, 1978, and transmits a final report relative to the subject deficiency, as required by 10CFR50.55(e).

Programmatic controls that will assure accomplishment of the repairs for items deemed to be deficient are Bechtel nonconformance reports, NCRs #2489, #2501 and #3047. These nonconformance reports will not be closed out until Bechtel QC has performed the attendant inspections; thereby, verifying that all necessary repairs have been accomplished.

Your attention is directed to paragraphs 8.2.3 and 8.2.4 of the report. These paragraphs identify a group of items which have not, as yet, been fully evaluated. They are, however, being maintained under the controls imposed by MCAR-1-23 and NCR 3047 and will be dealt with as described in the referenced paragraphs.

Very truly yours,



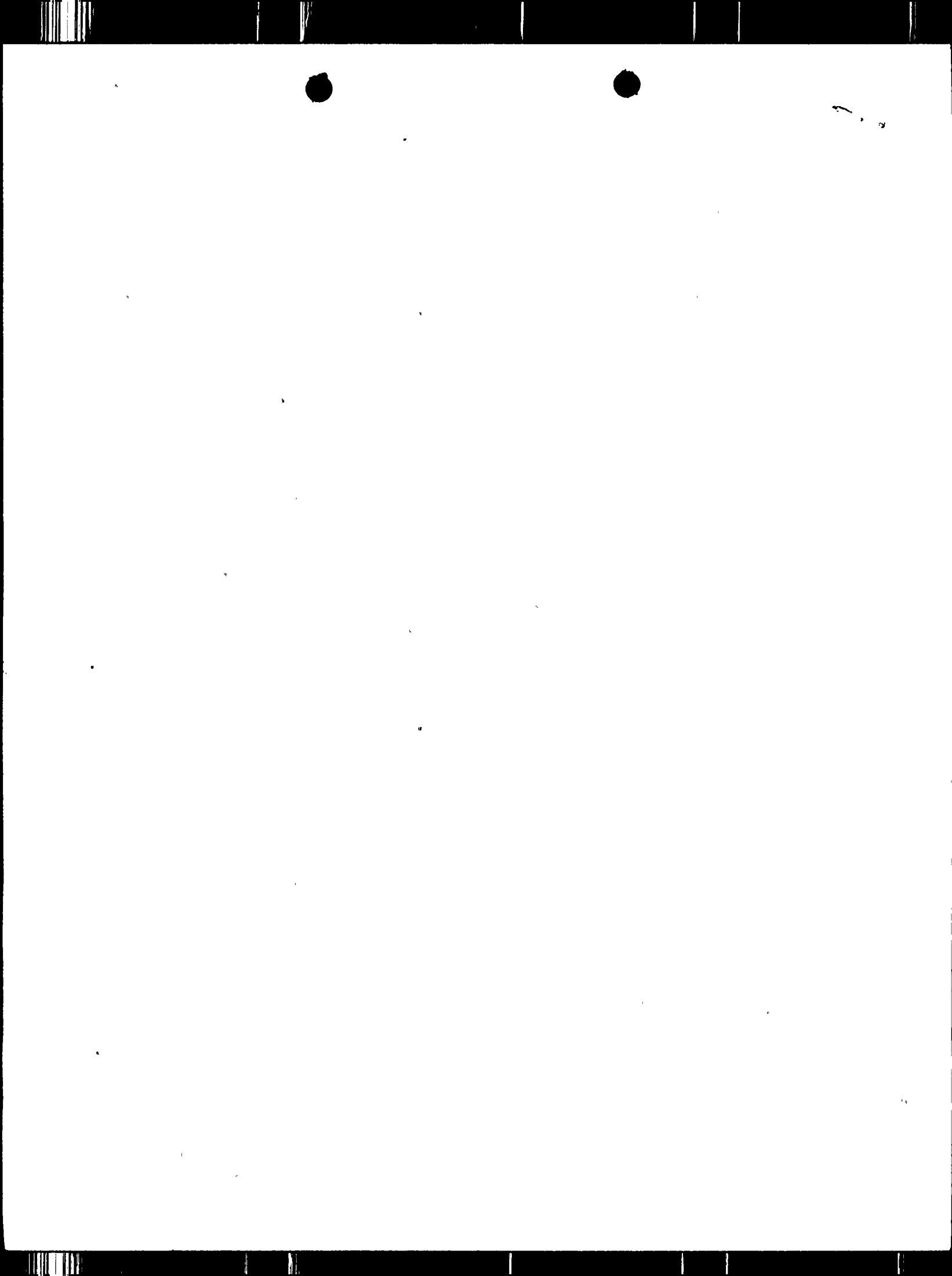
N. W. Curtis
Vice President-Engineering & Construction

JRB:mcb

REGULATORY DOCKET FILE COPY

781612669

8004/S*
11



cc: Mr. J. G. Davis (15)
Acting Director-Office of Inspection & Enforcement
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Mr. G. McDonald, Director (1)
Office of Management Information & Program Control
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Mr. Robert M. Gallo
U. S. Nuclear Regulatory Commission
P. O. Box 52
Shickshinny, Pennsylvania 18655

60