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UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I

631 PARK AVENUE KING OF PRUSSIA, PENNSYLVANIA 19406

JUN 0 6 1980

Docket Nos. 50-482 50-483 50-486

SNUPPS

ATTN: Mr. Nicholas A. Petrick Executive Director

5 Choke Cherry Road

Rockville, Maryland 20850

Gentlemen:

Subject: Bunker Ramo Corporation Electrical Penetration Assemblies (Your letter SLNRC 80-22 of May 6, 1980)

Thank you for your letter, referenced above, which forwarded a final report pursuant to 10 CFR 50.55(e) regarding the subject matter.

Your report will be reviewed and evaluated, and should we require additional information concerning this matter, we will contact you.

Your cooperation with us is appreciated.

Sincerely,

Robert T. Carlson, Chief Reactor Construction and Engineering Support Branch

cc:

J. E. Arthur, Chief Engineer, RG&E C. R. Anderson, Manager, QA, RG&E Lex K. Larson, Esquire Gerald Charnoff, Esquire SNUPPS

Standardized Nuclear Unit Power Plant System

5 Choke Cherry Road Rockville, Maryland 20850 (301) 869-8010 Nicholas A. Petrick Executive Director

May 6, 1980

SLNRC 80-22

FILE: 0491.10.2/E-035

SUBJ:

Bunker Ramo Corporation Electrical Penetration Assemblies: SNUPPS Units

1 (Wolf Creek) and 2 (Callaway)

Mr. Boyce Grier
Director, Region 1
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, Pennsylvania 19406

Ref: STN 50-482

STN 50-483 STN 50-586

Dear Mr. Grier:

On February 26, 1980, the NRC resident inspector at Callaway Site was informed by Union Electric of deficiencies in electrical penetration assemblies furnished by Bunker Ramo Corporation to the Callaway site. Further investigation indicated these deficiencies to be generic in nature and were subsequently reported to Region I on March 24, 1987 via telecon between McGaughey, NRC and Seiken, SNUPPS. It was further indicated that this matter would be described in a generic Significant Deficiency Report to be issued by April 30, 1980 by SNUPPS applicable to all SNUPPS units. A further extension to May 7th was requested of and agreed to by Mr. McGaughey on April 30th.

Enclosed with this letter is a report of the defective penetration assemblies. This report provides a chronology of events associated with discovery of the described deficiencies; summarizes safety implications associated therewith and outlines a plan of follow-up corrective actions initiated and/or planned. This plan will provide for test verification of all questionable or suspect penetration wiring sufficient to assure performance acceptability.

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It should be noted that the enclosed report is being treated as a final submittal under 10CFR50.55(e) definitions. The corrective action plan outlined in the enclosure will be monitored by Callaway and Wolf Creek site QA personnel. In the event additional actions are required or should complications result in the implementation phases, a supplemental report will be prepared and forwarded to NRC. In the interim, further questions may be addressed to Mr. S. J. Seiken, SNUPPS QA Manager at (301) 869-8010.

Very Atruly yours,

Nicholas A. Petrick

SJS/bds/la27

cc: Mr. J. A. Keppler, Director, Region III, USNRC

Mr. Karl Seyfrit, Director, Region IV, USNRC

Mr. Victor Stello, Jr., Director, Office of Inspection and

Enforcement, USNRC, Washington, D.C.

Document Management Branch, USNRC, Washington, D.C.

Enclosure: Report on Improperly Crimped Lugs on Electric Penetration

Assemblies

ON

IMPROPERLY CRIMPED LUGS ON ELECTRICAL PENETRATION ASSEMBLIES
SUPPLIED BY BUNKER RAMO CORPORATION

FOR

CALLAWAY PLANT UNIT NO. 1 (UNION ELECTRIC)

AND

WOLF CREEK (KANSAS GAS AND ELECTRIC CO.)

DUPLICATE DOCUMENT

Entire document previously entered into system under:

ANO \$\frac{2005130563}{No. of pages: 7}\$