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ACCESSION NBR:8102230391 DOC.DATE: 81/02/05 NOTARIZED: NO DOCKET # FACIL:50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397 AUTH.NAME AUTHOR AFFILIATION MATLOCK,R.G. Washington Public Power Supply System RECIP.NAME RECIPIENT AFFILIATION ENGELKEN,R.H. Region 5, San Francisco, Office of the Director

SUBJECT: Final deficiency rept re apparent lack of environ (radiation stress) qualification for Rosemount Pressure Transmitters 1151 D&G, initially reported 801215. Transmitters found properly qualified. Potential deficiency not reportable.

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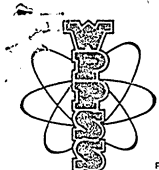
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Washington Public Power Supply System A JOINT OPERATING AGENCY

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February 5, 1981 G02-81-22

Docket No. 50-397 CPPR-93

Nuclear Regulatory Commission Region V Suite 202, Walnut Creek Plaza 1990 North California Blvd. Walnut Creek, California 94596

Attention: Mr. R. H. Engelken, Director Office of Inspection and Enforcement Gentlemen:

Subject: WPPSS Nuclear Project No. 2 Potentially Reportable Deficiency-10CFR50.55(e) Environmental Qualification of Rosemount Pressure Transmitters, Models 1151 D&G

Reference: Letter GO2-80-298, dated December 15, 1980 RG Matlock to RH Engelken, same subject

In accordance with the guidelines established for the reporting of 10CFR50.55(e) conditions, an interim report was transmitted to you by WNP-2 Docket Letter, G02-80-298, dated December 15, 1980, describing a potentially reportable deficiency. The deficiency involved the apparent lack of environmental (radiation stress) qualification for Rosemount Pressure Transmitters, Models 1151 D&G, used in safety-related system designs.

After a thorough investigation involving the equipment manufacturer (Rosemount Engineering) and the equipment supplier (General Electric), it has been determined that the Rosemount Pressure Transmitters, Models 1151 D&G, supplied to WNP-2 are properly qualified for use in the

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Washington Public Power Supply System

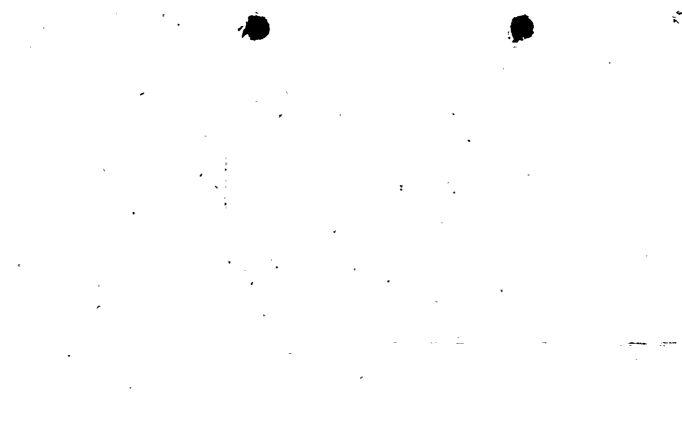
radiation environment expected at WNP-2. Therefore, the potentially reportable deficiency has been concluded to be not reportable.

Very truly yours,

Ŕ.//G. Matlock Program Director, WNP-2

RGM:GWB:cph

cc: JJ Verderber - Burns & Roe y
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AD Toth - NRC Resident Inspector
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