



Arizona Nuclear Power Project

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REGION V

March 12, 1985
ANPP-32101-TDS/TRB

U. S. Nuclear Regulatory Commission
Region V
1450 Maria Lane - Suite 210
Walnut Creek, California 94596-5368

Attention: Mr. D. F. Kirsch, Acting Director
Division of Resident

Subject: Deficiency Evaluation Report Revision
File: 85-019-026; D.4.33.2

Dear Sir:

ANPP has conducted a review of revised final reports, submitted by our A/E, after transmittal of our Final Reports to your office.

Attached is a summary description and evaluation of the impact of changes to Final Reports which the ANPP has evaluated as substantive changes. Those revisions which have been evaluated as not substantive have been so noted in our files.

Very truly yours,

E. E. Van Brunt, Jr.
Executive Vice President
Project Director

EEVB/TRB/nj

Attachment

cc: See Page Two

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Mr. D. F. Kirsch
DER Revision
Page Two

cc: Richard DeYoung, Director
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

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<u>DER NO.</u>	<u>SUMMARY OF CHANGE</u>	<u>IMPACT OF CHANGE</u>
83-59	Revision 1 of our Final Report stated SARCEN 1183 had been issued to reflect justification and analysis of the change. The revised report states that SARCEN 1285 has superceded 1183.	The change in the report has no impact.
84-25	The original Final Report implied that all supply registers and grilles for Units 1, 2, and 3 would be modified. The revised report states that the supply registers and grilles will be modified only as required.	The change only clarifies the corrective action and has no impact on the resolution of the deficiency.
84-51	The original report stated that the delivery of feedwater flow to the steam generators would be changed from 20 seconds to 30 seconds following an AFAS. The revised report lowers this to 29 seconds. Also, we stated that modifications would be completed prior to fuel load. The revised report states completion by Mode 4.	The change to 29 seconds has no impact and in fact is a more conservative time than 30 seconds. The change to Mode 4 is consistent with our STA evaluation and does not change any commitment made in our licensing document.
84-53	In the Condition Description of Revision 1 to our Final Report, we state NCR 8320 and 9321 would be dispositioned rework; however, in the Corrective Action section, it stated "use-as-is." The revised report changes the Corrective Action to reflect the Condition Description. Additionally, we referenced NCRs 9902, 9903, and 9881 in the description but did not reference them in the Corrective Action. The revision includes these NCRs.	The change only provides consistency between the two sections and has no impact on the resolution of the deficiency.
84-60	The original report addressed fifty (50) suspect operators which would be re-lubricated with Nebula EP-1 lubricant. Additional investigation has shown that some of these operators were supplied under purchase orders which were already lubricated with	This change has no impact on the resolution of this deficiency.

<u>DER NO.</u>	<u>SUMMARY OF CHANGE</u>	<u>IMPACT OF CHANGE</u>
84-60 (Continued)	Nebula EP-1. The revised report clarifies the corrective action to exclude those operators already lubricated with Nebula EP-1 from being re-lubricated.	
84-62	The original report did not make reference to the SARCEN which amends the SAR to address the changes in time sequencing.	There is no impact by the change. The revised report provides the additional information that SARCEN 1272 addresses the changes in time sequencing.