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August 8, 1983 ANPP-27536-RQT/BSK

REGION VILLE

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

Attention: Mr. D. M. Sternberg, Chief Reactor Projects Branch 1

Interim Report, Revision 1 - DER 82-73 Subject: A 50.55(e) Potentially Reportable Deficiency Relating to ITT Grinnel Pipe Support Clamps In Unit 2 MSSS Have Excess Gap, May Not Properly Secure Pipe. File: 83-019-026, D.4.33.2

Reference: (A) Telephone Conversation between P. Narbut and G. Duckworth on November 24, 1982 (B) ANPP-22589, dated December 23, 1982 (Interim Report)

- (C) ANPP-23222, dated March 10, 1983 (Time Extension) (D) ANPP-23428, dated April 5, 1983 (Time Extension)
  (E) ANPP-24002, dated June 8, 1983 (Time Extension)

Dear Sir:

The NRC was notified of a potentially reportable deficiency in Reference (A), an Interim Report was transmitted by Reference (B), and Time Extensions were requested by References (C), (D), and (E). In Reference (E), it was estimated that a Final Report would be available by September 1, 1983.

Due to the extensive investigation and evaluation required, it is now expected that this information will be finalized by December 13, 1983, when a complete report will be submitted.

Very truly yours,

E. E. Vall Bri

E. E. Van Brunt, Jr. APS Vice President Nuclear Projects Management ANPP Project Director

EEVBJr/RQT:sn

cc: See Attached Page 2

8308300742 830808 PDR ADOCK 05000529 cc: Richard DeYoung, Director Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555 θ.

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Records Center Institute of Nuclear Power Operations 1100 Circle 75 Parkway - Suite 1500 Atlanta, Georgia 30339

# REVISED INTERIM REPORT - DER 82-73 POTENTIAL REPORTABLE DEFICIENCY ARIZONA PURBLIC SERVICE COMPANY (AFS) PVNGS UNIT 2

### I. Potential Problem

5.0

During a template check on pipe clamps supplied by ITT Crinnell per Purchase Order 10407-13-PM-209, it was found that an excessive gap existed between the pipe and pipe clamp across the width of the clamps. This condition resulted in a sliding fit rather than the required secure fit necessary for the associated snubber or sway strut to function as designed.

## II. Approach To and Status Of Proposed Resolution

Grinnell has identified the sliding fit as correctable by appropriate shimming and tightening of the outer bolts. Grinnell has confirmed that the clamps are acceptable for use with two or four area contact. However, specific corrective measures are being requested from Grinnell.

## III. Projected Completion of Corrective Action and Submittal Of The Final Report

Evaluation of this condition and submittal of the Final Report is Forecast to be completed by December 13, 1983.