Arizona Public Service Company 1984 ATTA - 4 Mr 22 KIN P.O. BOX 21866 . PHOENIX, ARIZONA 85036 May 29, 1984 ANPP-29611-TDS/TRB U. S. Nuclear Regulatory Commission Region V Creekside Oaks Office Park 1450 Maria Lane - Suite 210 Walnut Creek, CA 94596-5368 Attention: Mr. T. W. Bishop, Director Division of Resident Reactor Projects and Engineering Programs Subject: Interim Report - DER 84-25 A 50.55(e) Potentially Reportable Deficiency Relating to Containment Supply Registers Would Not Cycle File: 84-019-026; D.4.33.2 Reference: Telephone Conversation between P. Narbut and T. Bradish on May 1, 1984 Dear Sir: The NRC was notified of a potentially reportable deficiency in the referenced telephone conversation. At that time, it was estimated that a determination of reportability would be made within thirty (30) days. Due to the extensive investigation and evaluation required, an Interim Report is attached. It is now expected that this information will be finalized by August 17, 1984, at which time a complete report will be submitted. Very truly yours. SE Van Brunt, E. E. Van Brunt, Jr. APS Vice President Nuclear Production ANPP Project Director EEVB/TRB: ru Attachment cc: See Page Two

Mr. T. W. Bishop DER 84-25 Page Two

cc:

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

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## INTERIM REPORT - DER 84-25 POTENTIAL REPORTABLE DEFICIENCY ARIZONA PUBLIC SERVICE COMPANY (APS) PVNGS UNITS 1, 2, & 3

## I. Potential Problem

During receiving inspection, Containment Supply Registers would not cycle. The tension wire (music wire) that is used for blade adjustments have become brittle and break off.

The same type supply registers have been installed into Units 1, 2 and 3. It has been identified that similar problems were observed in the installed units.

In the event of a shutdown, no air would be able to travel through those devices if the wire was broken.

## II. Approach To and Status of Proposed Resolution

Bechtel engineering is currently studying this problem to determine reportability and technical justification for corrective action .

## III. Projected Compeltion 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 August 17, 1984.