Arizona Public Service Company

September 20, 1984 ANPP-30589-TDS/TRB

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

Attention: Mr. T. W. Bishop, Director Division of Resident Reactor Projects and Engineering Programs

Time Extension For Report - DER 84-34 Subject: A 50.55(e) Potentially Reportable Deficiency Relating To Critical Friction Type High Strength Connectors. File: 84-019-026; D.4.33.2

Reference: (A) Telephone conversation between P. Narbut and T. Bradish on May 17, 1984

> (B) ANPP-29744, dated June 13, 1984 (Interim Report) (C) ANPF-30167, dated August 9, 1984 (Time Extension) (D) ANPP-30419, dated September 4, 1984 (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 Reference (C) and (D). At that time, it was estimated that a Final Report would be available by September 21, 1984.

Due to the extensive investigation and evaluation required, it is now expected that this information will be finalized by October 26, 1984, at which time a complete report will be submitted.

There is no new information or change to the Interim Report at this time.

Very truly yours,

SENthund moll 33 E. E. Van Brunt, Jr. APS Vice President

EEVB/TRB/nj

8410110133 840920 PDR ADDCK 05000528 PDR

cc: See Page Two

Nuclear Production
ANPP Project Director
AND STANDARD STA

Mr. T. W. Bishop DER 84-34 Page Two

cc:

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

T. G. Woods, Jr.

D. B. Karner

W. E. Ide

D. B. Fasnacht

A. C. Rogers

L. A. Scuza

D. E. Fowler

T. D. Shriver

C. N. Russo

J. Vorees

J. R. Bynum

J. M. Allen

J. A. Brand

A. C. Gehr

W. J. Stubblefield

W. G. Bingham

R. L. Patterson

R. W. Welcher

H. D. Foster

D. R. Hawkinson

L. E. Vorderbrueggen

R. P. Zimmerman

S. R. Frost

L. Clyde

M. Woods

T. J. Bloom

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