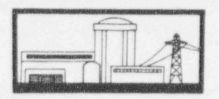
OWNERS GROUP

Duke Power Company Enlergy Operations, Inc. Florida Power Corporation GPU Nuclear Corporation

Oconee 1, 2, 3, ANO-1 Carstal Friver 3 TM1-1



Toledo Edison Company Tennessee Valley Authority B&W Nuclear Technologies Davis Besse Bellefonte 1, 2

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June 20, 1994 OG-1391

U. S. Nuclear Regulatory Commission Washington, DC 20555

Attention:

Document Control Desk

Subject:

B&W Owners Group Reactor Vessel Integrity Program

Reference:

NRC Letter to George L. Lehmann, Subject: Acceptance For Reference of

Topical Report BAW-2192P Revision 1

Attachment:

BAW-2192PA Low Upper Shelf Toughness Fracture Mechanics Analysis of

Reactor Vessels of B&W Owners RVWG for Level A & B Service Loads

Gentlemen:

Five copies of BAW-2192PA are submitted for your use on behalf of the B&W Owners Group Reactor Vessel Working Group.

This document has been mo lifted to include the accepted (A) designation as requested in the referenced SER.

Should you have any further questions concerning this approved report, please call D. L. Howell at 804-832-3293 or K. K. Yoon at 804-832-3280.

Very truly yours,

J. H. Taylor

Manager

JHT/DLH/als

9406240261 940620

ADD: Kevin Bohrer 012618 Gode

Change: LPDRS LAR. End.

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cc: B. J. Elliot - NRC

Reactor Vessel Working Group

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