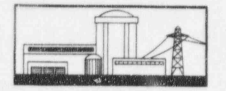
## THE **OWNERS GROUP** 84W

Duke Power Company Entergy Operations, Inc. Florida Power Corporation Oconee 1, 2, 3 ANO-1 Crystal Miver 3



GPU Nuclear Corporation Toledo Edison Company Framatome Technologies, Inc.

TMI-T Davis-Besse

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JHT/97-25 May 22, 1997 OG-1653

Project No. 683 and 693

Document Control Desk U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001

Attention:	Mr. J.L. Birmingham, Project Manager Division of Reactor Program Management	
Subject:	B&WOG Topical Report BAW-2241P, "Fluence and Uncertainty Methodologies"	
References	2.	B&WOG letter OG-1651 dated May 14, 1997, "B&W Owners Group (B&WOG) Submittal of BAW-2241P, 'Fluence and Uncertainty Methodologies,' April 1997" Duke Power letter dated May 19, 1997, ONS Docket
		Nos. 50-269, -270, -287

Gentlemen

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PDR

Reference 1 forwarded proprietary and non-proprietary versions of B&W Owners Group Topical Report BAW-2241P, "Fluence and Uncertainty Methodologies" dated April 1997. In addition, Reference 1 requested review of this report to support the review of BAW-2251, "Reactor Vessel Topical Report for License Renewal."

and curve revisions for B&W plants. In the near term, it is expected that submittals for revised P-T curves will be made for the three Oconee units (Duke Power Company) in the first quarter of 1998.

110 DOCS

RES

BAW-2241P will also be referenced in the Duke Power License Renewal technical information topical report. The Duke Power schedule and topical report review requirements are shown in Reference 2.

Should you have any questions regarding these submittals, please contact me at 804/832-2817.

Very truly yours,

1. H. Saylor/bee

J. H. Taylor, Manager Licensing Services

WRG/mcl

c: R. J. Prato/NRR L. Lois/NRR