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Ltr. re our 1/21/77 ltr....trans the following: NOTE: Distribution as per L. Engle- PLANT NAME: * Denotes ltr. only- (1-P) Davis-Besse	(Four copies encl. recvd.) Consists of Reports entitled "Fuel Rod Bow Effects on Davis-Besse 1-Technical Specifications" and "Davis-Besse-1 LOCA Analysis-Design Pressure Drop Evaluation".. (52-P) DO NOT REMOVE

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LOWELL E. ROE
Vice President
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Docket No. 50-346
February 8, 1977
Serial No. 207

Director of Nuclear Reactor Regulation
Attn: Mr. John F. Stolz, Chief
Light Water Reactors Branch No. 1
Division of Project Management
United States Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Stolz:

Enclosed is the report "Fuel Rod Bow Effects on Davis-Besse 1-Technical Specifications" in response to your January 21, 1977 letter addressed to my attention regarding the effects of fuel rod bowing on departure from nucleate boiling as it pertains to Davis-Besse Nuclear Power Station Unit 1.

This submittal is in accordance with your understanding with our Mr. E. Novak as discussed on February 1, 1977, regarding timely response to your request.

Yours very truly,

bj c/8



1183

TO

Leon Engle

FROM

G.C. Schieck

CUST.

FILE NO. OR REF.

SUBJ.

Davis - Besse I

DATE

2-8-77

The attached material is an advance copy (3 sets) of TEC's ECCS and Red Bow submitted for your use and early distribution to the appropriate reviewers.

This is in preparation for our meeting tentatively scheduled for Friday, 2-11-77.

If you have any questions please contact me.

Chris Schieck
BTW

(804) 384-5111 ext. 2971