

GPU Nuclear Corporation

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April 25, 1990

U.S. Nuclear Regulatory Comm ssion Attn: Document Control Desk Washington, D.C. 20555

Dear Sir:

Oyster Creek Nuclear Generating Station Subject: Docket No. 50-219 Response to Bulletin 89-02

The purpose of this letter is to confirm, as requested by the subject Bulletin, that the Oyster Creek Nuclear Generating Station does not utilize Anchor Darling Model \$350W swing check valves with type 410SS bolts in any safety related application.

In addition, drawings for other manufacturer's check valves installed at Oyster Creek have been reviewed and it has been determined that Crane and Ohio Injector have designs similar to Model \$350W, but do not use 410SS internal bolting.

Bulletin 89-02 does not apply to Oyster Creek because Oyster Creek does not have any Anchor Darling Model S350W check valves in safety related applications. Check valves of similar design used at Oyster Creek do not have 410SS internal bolting.

If further information is required, please contact Brenda DeMerchant, OC Licensing Engineer at (609) 971-4642.

Very truly yours,

E.E. Fitzpatrick

Vice President and Director

Oyster Creek

EEF/BDeM/jc

Mr. Thomas Martin, Administrator Region 1 U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

NRC Resident Inspector Oyster Creek Nuclear Generating Station

Mr. Alexander Dromerick U.S. Nuclear Regulatory Commission Mail Station P1-137 Washington, DC 20555

Sworn to and subscribed before me this

JUDITH M. CROWE

Notary Public of New & y Commission Expires ___