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NIAGARA MOHAWK POWER CORPORATION/301 PLAINFIELD ROAD, SYRACUSE, N.Y. 13212/TELEPHONE (315) 474-1511

December 12, 1989 NMP1L 0463

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

> Re: Nine Mile Point Unit 1 Docket No. 50-220 DPR-63 TAC No. 71164

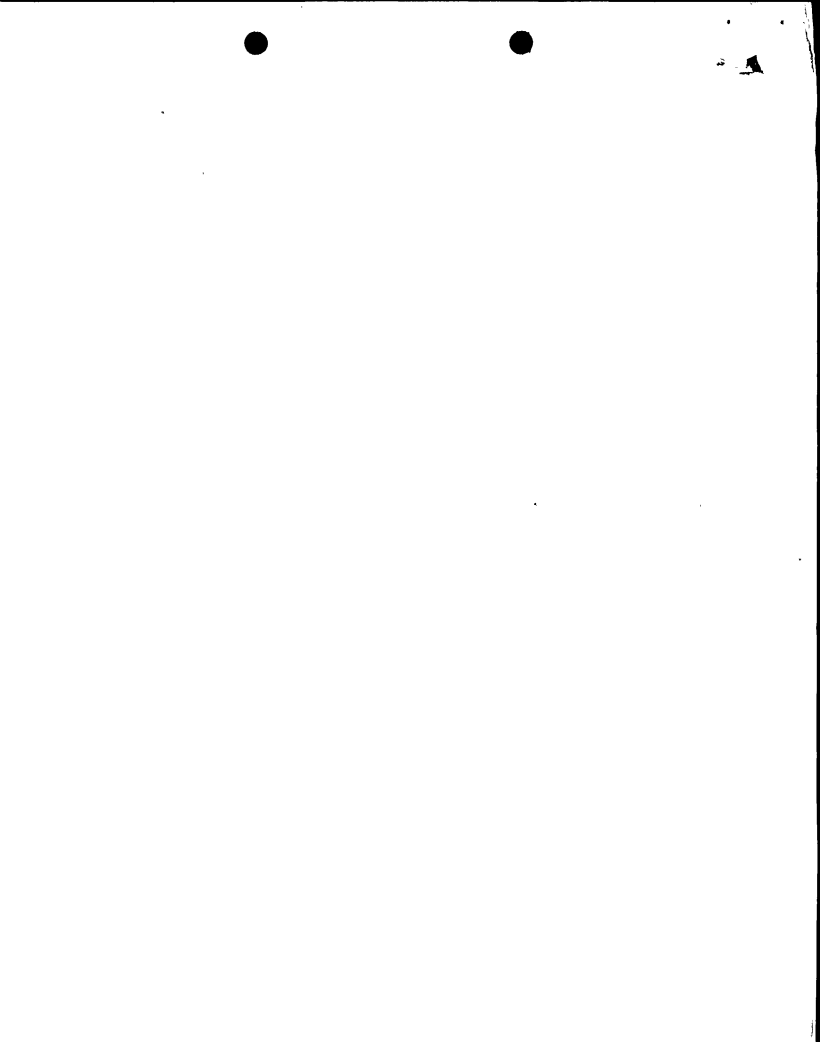
## Gentlemen:

This letter is in reply to your letter dated October 12, 1989 which requested additional information for closeout of I.E. Bulletin 79-15. The information requested regarding the four Worthington Core Spray Pumps and the two Worthington Emergency Service Water Pumps is enclosed in the attached two binders.

The first binder includes the information you requested in Sections 1 through 4 of your letter. Section 1 includes a table for the core spray pumps which contains information on manufacturer, model number, capacity, etc. This is followed by the core spray section extracted from the Final Safety Analysis Report (FSAR). The next item is an information table for the emergency service water pumps followed by the service water section extracted from the FSAR. Section 2 includes manufacturer's parts list, drawings and sectional assembly for each type of pump. Section 3 includes five P & I diagrams: one for the core spray pumps and a four sheet set for the service water system. Section 4 includes a list of the mechanical maintenance performed on the core . spray pumps and the emergency service water pumps. The maintenance listing goes from 1985 through 1989 and includes all of the data that was included in our computerized system. Earlier maintenance information is available at the Site.

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The second binder includes the information requested in Section 5 of your letter. There is one test procedure for the four core spray pumps followed by test data for each of the pumps. There are two test procedures that each apply to both of the emergency service water pumps, and each procedure is followed by test data for both of the pumps.

Very truly yours,

NIAGARA MOHAWK/ROWER CORPORATION

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MJS/mjd 8074G

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