



SACRAMENTO MUNICIPAL UTILITY DISTRICT □ 6201 S Street, Box 15830, Sacramento, California 95813; (916) 452-3211

RJR 80-269

June 9, 1980

Mr. R. H. Engelken, Director  
Region V Office of Inspection & Enforcement  
U. S. Nuclear Regulatory Commission  
1990 North California Boulevard  
Walnut Creek Plaza, Suite 202  
Walnut Creek, California 94396

Re: Operating License DPR-54  
Docket No. 50-312  
Reportable Occurrence 80-28

Dear Mr. Engelken:

Sacramento Municipal Utility District has determined that a reportable occurrence under Section C.2.a(8) requires prompt notification.

A review of the SFAS digital actuation system that requires energization to trip reveals that under possible conditions where inverter A or B is removed from service a single failure of the other inverter during an accident will prevent the Safety Features System from operating.

The immediate corrective action has been completed that requires treating the A and B inverters as safety features equipment.

If inverter A or B becomes inoperable, the reactor will be shut down if the inverter A or B is not returned to service within 48 hours. This limit is within the limits established in the Technical Specifications safety features equipment.

A complete report will be forwarded to your office within 14 days.

Sincerely yours,

J. V. McColligan  
Acting Manager, Nuclear Operations

RWC:jr

cs: MIPC (2)

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